

PER AS 472 ．A84 v． 3
Journal of the Asiatic Society of Bengal

## T，I BRA I Y <br> ir тI：



Theological Seminary． PRINCETON．N．J

Cはぶ
SY！If
Book

## Digitized by the Internet Archive in 2016

THE

## JOURNAL

OP

## THE ASIATIC SOCIETY

OF
BENGAL.

VOL. III.
(

## JOURNAL

OF

## THE ASIATIC SOCIETY

## OF <br> BENGAI.

J A MES PRINSEP, F.R.S.<br>SECRETARY OF THE AS. SOC., AND HON, MEM, OF THE AS. SOC. OF PARIS.

> VOL. III.

## JANUARY TO DECEMBER, 1834.

" It will flourish, if naturalists, chemists, antiquaries, philologers, and men of science, in different parts of Asia, will commit their observations to writing, and send them to the Asiatic Society at Calcutta; it will languish, if such communications shall be long intermitted; and it will die away, if they shall entirely cease."

Sir Wm. Jones.

## Calcutta:

PRINTED AT THE BAPTIST MISSION PRESS, CIRCULAR ROAD. SOLD BY MESSRS. THACKER AND CO., ST. ANDREW'S LIBRARY.

183t.

## J O URNAL

ov

## THEASIATICSOCIETY.

## No. 34.-October, 1834.

1.-Notice of some Ancient Inscriptions in the Characters of the Allahabad Column. By B. H. Hodgson, Esq. Resident in Nepal.
[In a Letter to the Secretary, read at the Meeting of the 23th May, 1834.]
With reference to the remarks in No. 27 of the Journal on the Allahabad Column, and, more particularly, to the note at the foot of page 116, I hasten to inform you, that some 8 or 10 years ago, I sent to the Astatic Society drawings and descriptions of a column, and inscription, which I found in the Taraï of zillah Sárun, half way between the town of Bettiah and the river Gandac, west and a little north of Bettiah, and very near to the Nepal frontier. There is a similar pillar, and similarly inscribed, close to the high road from Segonly to Patna ; and though this be, I suspect, in zillah Tirhút, not Sáran, and though Stirling call his Láth, the Sáran pillar, yet I believe him to allude to the latter monument, and not to mine : because the latter is situated in a frequented country, and commonly traversed route to and from sundry familiar places; and if not in Sáran, it is, at least, close to its boundary ; whereas the former stands in a desert out of the way of all ordinary routes. At all events, whether Stirling alluded to one or the other monument, it is certain, that there are two in north Behár; that both bear inscriptions of an identical character with your No. 1; and that both columns resemble in size and shape the Allahabad one, and that of Firoz Shaf. I possess likewise an inscription, procured from the Ságar territories, written in the very same character. When therefore we consider the wide diffusion over all parts of India of these alphabetical signs, we can scarcely doubt their derivation from Deva Nágarí, and the inference is equally worthy of attention that the
language is Sanscrit. I use the words Deva Nágarí and Sanscrit in the largest sense, and mean thereby, the language and literal symbols of the learned Hindus; for, you know, it is a questiou whether the existing Deva Nágarí and Sanscrit be the primitive types, or, only the last results of refinement of older forms. The learned among the Hindus, so far as I know, adhere to the former opinion, and insist that all the Bháshas and their written characters, are derivatives from the primitive and perfect types, viz. Sanscrit and Deva Nágarí. And, with reference to the variety of alphabetical signs, which are daily being discovered by us, the common assertion of the Pandits of both the Brahmanical and Bauddha faiths is particularly worthy of observation. They say that there are, or were, no less than 64 Bbáshas, each with its appropriate alphabet, derived from Sanscrit. Now, though the round number, 64, should probably be received with a grain of reserve, yet the many new varieties (so to speak) of Deva Nágarí, which we have discovered in the last 10 years, obviously drawn from that type, tend to confirm the general truth of what the Pandits assert; and, at the same time, warrant the expectation that we shall find many more yet, as well as countenance such presumptions as that your Nos. 1 and 2 are essentially the same, and that both are essentially Indian, or (in the language of the Pandits, varieties of the Deva Nágarí type.

When I forwarded the drawing of the Mathiah pillar, (for so it is called by the neighbouring peasants,) with copy of the inscription upon it, to Dr. Wilson, I noticed the resemblance of the letters to those of Tibet, as well as that of the couchant lion* on the top of the monument to the effigies of the same animal, forming the most common sculptural ornament of a certain class of temples in Nepal. And I observed to Dr. Wilson, that those circumstances had led me to hope that some Nepalese Pandit of the Bauddha faith would have been found capable of expounding the inscription :-an expectation in which, I added, I had been disappointed. If you examine the records of your museum, you will, I hope, find the Mathiah pillar and inscription; but, if not, and I still retain (of which I am doubtful) copies of them, I will forward them to you; and also, if you desire it, the Ságar inscription.

Kathmandú, 24th April, 1834.
I have just ascertained from Lokráman Upadhya, the Nipalese Vakíl, that there are three Láths in North Behár, inscribed with the

[^0]
## Inscription on the Mathiah Lathe.

 between Bettiah and the River Gandak





〒 イб




 (the Dethe inscription has u. lines merr in thes place)




















[^1]

character No. 1, and, moreover, a Déhgôp, or hemispherical Bauddha mausoleum and temple, in the same region.

The first of the Laths is the well known one near Bakra, in sight of the high road to Hajipur, and this is surmounted by a lion. The second is at Radiah, near Arahraj-Maha Deva, district of Majhouah, and zemindary of Bettiah, and it has no lion.
The third is the Mathiah one, between the town of Bettiah and the Gandac, eight or ten miles (perhaps more) west, and a little north, of Bettiah town. It has a lion. I find that my copy of the Mathiah inscription is gone home; you shall have a new onc made, if you need it. And I have ordered drawings and inscriptions to be taken from the other two pillars.

I have likewise directed a drawing to he made of the Kesriah mound, which is undoubtedly a Bauddha Déhgôp or Chaitya, and such also is the Mánikayala tope. There are scores of them in this valley.
II.-Note on the Mathiah Lath Inscription. By Jas. Prinsep, Sec. \&ec.

Since writing the above, Mr. Hodgson has favoured me with a native drawing of the column near Bettiah, which is engraved as figure 2 of Plate XXVII.; and a copy of the inscription it bears is given at length in Plate XXIX. The accuracy of the copy from the MS. has been verified by careful examination, but the native engraver, to save space, has unfortunately carried on the whole text continuously, so that it does not shew the commencement of each line according to the original. This defect I have endeavoured to remedy by placing small figures to mark the beginning of the lines, as it was hardly worth while to re-engrave the whole plate.

The character of this inscription was at once of course recognized to be the same as that of the Allahabad column and Feroz's Láth. The initial word of each paragraph was also soon perceived to agree with the specimen given at the foot of Plate V . of the present volume-the identity continuing even further than the five letters there marked, and extending, in all the numerous cases where the form occurs, to the following fifteen letters-

## 

The trifling variations which may be perceived in one or two of the readings of this sentence, which may be supposed to be some formula of invocation, are evidently attributable to errors of transcription.

Upon carefully comparing the Bettiah inscription with those of 2 Q 2

Allahabad and Delhí, with a view to find any other words which might be common either to two or to all three of them, I was led to a most important discovery; namely, that all three inscriptions are identically the same. Thus, the whole of the Bettiah inscription is contained verbatim in that of Feroz's Láth, published in four consecutive plates, in the seventh volume of the Asiatic Researches: and all that remains of the Allahabad inscription can with equal facility be traced in the same plates, with exception of the five short lines at the bottom, which appear to bear a local import. The last eleven lines of the east inscription of the obelisk of Delhí have indeed no counterpart in the other two ; but this may be also owing to the destruction of the corresponding lines of these two texts, which bappen to be, on them, the final and nethermost portion of the seulpture.

To enable the reader to judge of the agreement of the three inscriptions, I have added to Plate XXIX., since it has been engraved, marginal references, to point out the corresponding sheets of the Delhí inscription. I have also marked all the variations, omissions, and redundances that occurred on a careful comparison of the two texts, omitting only the mere errors of vowel marks, the correction of which would have confused the already painful closeness of the writing. Considering that the Bettiah inscription was taken down by a native artist, the errors of copying do not appcar to be very numerous. There are more considerable discrepancies found on collating the Allahabad transcript of Lieut. Burt, with the original from Delhí, owing no doubt to its dilapidated condition. It is a fortunate circumstance that the Delhi sculpture remained in so perfect a state of preservation, when it was first discovered and examinied by the English. It seems moreover to have been most carcfully taken down by Captain Hoare.

On referring to my former note on the Allahabad column it will be remarked, that most of the anomalous letters, which I had thrown out of the classification of this alphabet in Plate V., are, on comparison with the other texts, now reduced into simple and known forms. A few other remarks that occurred on passing iny eye carefully over the wholc threc inscriptions, may perhaps help in determining the value of some of the letters.

1. I asserted on that occasion that there appeared to be no compound letters :-several very palpable instances however occur in the Bettiah iuscription, of double letters substituted for two single ones in the Dellí column. These are as follows:

In the fourth line of the Bettiah version $\boldsymbol{\ell}$ is found to be substituted for $D \boldsymbol{d}$ of the Delhí text. In the first line the same substitution
is made, with the addition of one of the rowel marks, $£$ for $\overline{\mathcal{L}}$. In the eleventh line $\{$ occurs for $\mathcal{K} \boldsymbol{\Sigma}$ : in the thirteenth, $\mathcal{1}$ for $\mathfrak{1} \mathfrak{l}$ : in the 28 th, we find $\&$ taking the place of $\lambda \delta$ : and the same contracted form occurs also in the Allahabad version (vide scheme of A1phabet, Plate V.) The commonest double letter however in both these two texts is , which corresponds with d l of the original or Dell:í column.

Other contractions of less certainty may be remarked in the body of the inscriptions: for instance, ut for $\iota+$; ©f for $\mathcal{C \circ}$; $t$ for $+t$. It is probable also that $\dot{k}$ and $k$, are contractions of $\delta \lambda$ and $L \lambda$. though this is not borne out, like the others, by actual example of the separated letters.
2. From the frequent and almost exclusive occurrence of $l$ as the secondary consonant in the above enumeration of double letters, as well as from its resemblance in form to the corresponding letter of the Gya alphabet (No. 2, sce Plate VI.), I think a strong probability is established that this letter is equivalent to $y$ or य of the Deva Nágarí alphabet.

The other subjoined letter has a great analogy to the Sanscrit ब. The letter, with which these two are most frequently united, may with equal probability, be set down as equivalent to the Deva Nágarís, स; whence the compounds may be pronounced to be स्य and ख्व, the two perhaps of most common occurrence in the Sanscrit language.
3. The letters $\delta$ and $\delta$ are found to be frequently interchangeable in the inscriptions; corresponding in this respect to the व and ब of the Nágarí alphabet, and strengthening the assumption just made. l and $b$ are also very commonly confounded, and it is most probable that they are the same letter. The triangle (No. 28 of the alphabet in Plate V.) of the Delhí inscription, is invariably represented by the half-moon letter D (No. 13) in the Bettiah Láth, and therefore the former may be erased from the alphabet : the anomaly of the same character, shaped like the letter V, proves on comparison to be the same letter as the foregoing.
4. The letter $\boldsymbol{H}$ (No. 14 of the alphabet) is very commonly omitted in the Láth of Bettiah, especially when it occurs before No. 24. This character also is subject to no vowel inflections; its variations of form though numerous prove to be merely accidental.
j. In the Delhí text as printed in the Asiatic Researches the words are separated from each other, according to the European fashion. This circumstance is of great consequence, (especially as it is not observable in the other two transcripts,) because it enables us to form
some notion of the terminations and inflections of the words. Thus where we perceive an instance, (and many such occur,) of five or six consecutive words ending in the same letters, we may fairly presume them to be connected in case and gender, like the long compound epithet of the second inscription described by Dr. Mile, (p. 260.)
6. The characters most often forming the termination of words in the Delhí text, are $\mathbb{\swarrow}$ and $\mathfrak{J}$, of both of which upwards of 40 in stances occur. Next to them in frequency, come 1, $\boldsymbol{\gamma}$, and $\downarrow$, about 20 of each : then $J$ and $J, b$ and 7 , about a dozen each: the other letters are comparatively rare as finals. It may be remarked, that the vowel inflection, which has been set down as $e^{\prime}$, is affixed to most of the final consonants, affording another argument in favor of the language being Sanscrit.
7. The order in which the inscription should be read is wrongly given in Captain Hoare's plates, where he makes the east portion follow that of the north. That the north is the proper commencement is proved by its being the uppermost of the Allahabad column ; then follow the west, the south, and the east respectiveiy.

For convenience of reference, I may here remark, that the first eight lines of the Allahabad Láth inscription include to the third letter 19th line, Plate X., Asiatic Researches, vol. vii. They are here cut off by the Persian inscription. The following half line, partially clipped on the upper surface of the letters, begins with the eleventh letter of the fourteenth line, Plate XIII. of Delhí. The next three lines finish the same plate; but three letters are missing from the beginning of each line (owing probably to the peeling of the stone).

The three following lines ( $13,14,15$,) correspond with the commencement of Plate XII., and also with the uppermost part of the Bettiah inscription in the present plate; the three or four initial letters of each line are here also cut off by some accident.

Line 20 of Allahabad begins with the sixth letter of Plate XI. of Delhí, and the detached portions of the neighbouring lincs may easily be found in their respective places.

In the second half of the Bettial inscription (which should come first in the order of reading), one circumstance tends very much to perplex the comparison with that of Delhí, which is, that from the last letter of the 20th line onwards, the native copyist (at least I imagine the fault must be his) has transposed cvery half line of the text, placing first what by the Delhí column should be the last half of each line. This defect I have attempted to correct by placing intermediate figures over the first letter of each transposed passage : thus, the
order of the figures being now in the engraving $12,13 \frac{1}{2}, 13,14 \frac{1}{2}, 14$, \&c., the order in which the text should be read to make it agrec with the Delhi text is, $12,13,13 \frac{1}{2}, 14,14 \frac{1}{2}$, and so on in the natural progression of the figures.

These circumstances prove how very important has been the discovery of the identity of the three inscriptions; for when to the numeruus errors of copying, is superadded the perplexing transposition in a complicated manner of one half of the inscription now before us, we may readily imagine the almost insuperable difficulties it would have presented to a translator, even had he a perfect acquaintance with the alphabet and language! The case is now very much altered, and those who have the desire to signalize their learning and ingenuity by decyphering the purport of the document, may go to work with perfect confidence, that by collation of the three manuscripts, he can provide hinself with a faithful copy of the original type. Whoever also undertakes to make a facsimilc of the other inscriptions stated by Mr. Hodgson to exist in Behár and Nepal, should have a copy of the corrected version before him, that he may note the variations as he proceeds.

Of the origin and nature of these singular columns erected at places so distant from each other as Delhí, Allahabad, Bettiah and Patna, all bearing precisely the same inscription (as far as the unknown character is concerned), I will not venture to offer any speculations. Whether they mark the conquests of some victorious rájá ;-whether they are as it were the boundary pillars of his dominions;-or whether they are of a religious nature, bearing some important text from the sacred volumes of the Bauddhists or Brahmins, can only be satisfactorily solved by the discovery of the language, and consequently the import these curious monuments are intended to convey. The new facts now brought to light, will I hope tend to facilitate this object, especially the discovery of the double letters which, added to the mode of forming the vowels, leaves little doubt that the alphabet is a modification of Deva Nágarí, and the language Sanscrit*, as suggested by Mr. Hodgson.

[^2]III.-Second Note on the Bhilsa Inscription. By the sume.

An original facsimile of the inscription in the neighbourhood of Bhilsá, to which the foregoing note of Mr. Hodgson also alludes, was fortunately in his own keeping, and was transmitted to me for the purpose of having an accurate copy transferred to copper-plate. This has been done in Plate XXVIII. with the greatest care and fidelity, but still with little success as to useful result, further than the certainty now acquired that its character is the same as that of the Allahabad column No. 2, which from the circumstance of its occurrence on all the gold Kanouj coins, we may properly distinguish by the title of "Kanouj Nágarí." There is however a considerable admixture of the more ancient character, so much so that the period of its sculpture might seem to form an intervening link in the history of the two alphabets.

None of our orientalists have yet been able to make any thing of the Bhilsá or Sánchí inscription, although they are far from abandoning their attempts to decypher it. I am perhaps to blame in exhibiting it prematurely to the world before it has been read, but I justify myself in the reflection, that the more it becomes known the better chance have we of a solution of the enigma. We moy find duplicate and triplicate rersions of part or the whole in other places, as in the remarkable example just brought to notice, and may thus correct dubious forms and render effaced ones legible. As the present inscription was a facsimile taken by compressing the paper on the surface of the stone, there can be no doubt of its exhibiting every impression precisely as it exists there; but every slight chip or flaw is also made manifest, and in a ferv cases the true letters mar thus be rendered im. perfect. On the whole, however, it appears very authentic, and only difficult to read from the rude execution of the stone-cutter's chisel.

This inscription, it is known, belongs to a Bauddha edifice. A few months since Dr. Spllsbury sent us a native drawing of the sculpture on one of the compartments of the same monument, which puts the matter beyond doubt ; for it represents the consecration of the chailya or delgope by a procession of nobles, priests, and rotaries. This curious drawing is engraved in Fig. 1, Plate XXVII. It is much to be wished that some amateur artist would pay a risit to the spot, and bring away accurate drawings of the whole details of this highly interesting object

[^3] ene of the sternew i/ "In old Trimple it .Seructier











 $\wedge-1 v b r$ فたs.
of antiquity. One addition to its elucidation chance has enabled me to contribute.
'The late Mr. S. V. Stacy picked up at auction some original sketches of architectural monuments incentral India, signed " Rовıиск, 1819." Most of them are without any memorandum to explain to what monuments they belong: but one of them fortunately bears the title "Plan of the Jain or Buddhaic Building at Sanchee Kanikhera, ou the west bank of the Betwa near Bhilsá, called 'Sas buhoo ka Bittha.'" From the hand writing I should judge that the sketelt must have been prepared by the late Dr. Yeld, apparently for the guidance of some person about to visit the spot, probally Captain Fell. I have introduced the plan and elevation in Plate XXXI. as an appropriate accompaniment to the preceding plates. Sonie of the marginal notes are worthy of being transcribed:
" In visiting this place, remember also to inquire for some buildings at a place called Jhinneah ka puhar, three miles to the north-west of Oodygiri." "There is also an unfinished figure of a horse and a recumbent figure on an adjacent hill in the dircction marked M." "The arrow H points in the direction of Oodygiri, where there is a rock with some curious sculpture, and apparently the quarry whence the stone of the present building was derived."
" K points to $n$ temple containing an image of Buddha.
L, to another of a similar nature, 200 yards off.
N , to a smaller temple.
A is the site of a pedestal imbedded in a square basement: near which lie the broken parts of a large image.
$\mathrm{B}, \mathrm{B}$, and B are three images of Buddha within the enclosure.
C is a standing figure, with a smaller figure liaving curly hair, on his left hand : resting on an elephant on the right.
$D$ is a large broken pillar, the sum of the pieces exclusive of the capital, forming originally a single stone, measure 31 feet 10 inches."

Whether or not this sketch was prepared for Captain E. Fell, it agrees precisely with the description published by him in the Calcutta Jonrnal of llth July, 1819. This account has not appeared in any work of a more permanent nature, nor is it alluded to by Mr. Erskine in his Dissertation on the Bauddla monuments of India, in the Bombay Transactions. I shall therefore make no apology for reprinting it from Buckingham's Journal, and if hereafter I am farored with any further drawings of the antiquities in its neighbourhood, they shall be added to the present plates. Captain Fell talks of ' numerous inscriptions,' especially one which gives the date of the erection, in Samuat 18, or 40 B.C.

This point requires to be confirmed by a facsimile of the document before it can be credited. If it were possible to perforate the struc. ture without injury, some coins might probably be found deposited in the interior which would better serve to determine its antiquity.

## Description of an ancient and remarkable Monument, near Bhilstu.

On the table-land of a detached hill, distant from Bhilsá four miles and a half, in a south-westerly direction, is an ancient fabric, of a hemispherical form, built of thin layers of free-stone, in the nature of steps, without any cement, and to all appearance solid; the outside of which has been faccd throughout with a coat of chunam mortar, four inches thick; most of this still remains in perfect preservation, but in one or two places a small portion has been washed away by the rain.
The monument (for such I shall term it) is strengthened by a buttress of stone masonry, 12 feet high and 7 broad, all around the base, the measured circunference of mhich is 554 feet. The diameter of the superior surface is 35 feet, the ascent to which is easy by the assistance of the projections of the different layers. Originally it was crowned with a cupola, supported by pillars; but the cupola is now split, and lies, as well as the pillars, on the top. A line drawn from any giren point of the base to the centre of the crown measures 112 feet.
The weight, together with the age and extent of the structure, has forced a portion of the buttress to jut out and give way, by which I had a fair opportunity of fully determining that no cement has been used in the interior of it.

From the different buildings near it having fallen into decay, whilst this stands entire, together with its inmesse extent, which would rather aid dilapidation than otherwise, I am induced strongly to suspect (enforced by the general impression the structure made upon me whilst examining it, and an aperture appearing in every representation of the monument, sculptured in the different compartments of the gate-ways, and eren on detached stones), that it is supported by internal pillars. If so, apartments undoubtedly exist within, highly interesting, and worthy of being further examined. Indeed when you view so large a mass of stone, placed in such neat order, without any cement in the interstices, it must forcibly strike the most superficial observer, that inner supporters were requisite to its completion, and were undoubtedly used in the construction.

This point could not be ascertained without much time and labour, and would require also, I presune, the acquiescence and countenance of the Nawáb of Bho. pál, in whose territory it is situated; but I conceive that no hesitation nould be made to this on the score of its creating jealousies, as the monument is of a nature which prevents the orthodox Hindu from visiting it, and the Jainas, as well as every other class, have bccome totally indifferent regarding it.

As dilapidation has commenced, the ravages of a fow years, most probably, will cause the whole to fall into a mass of ruin, destroying the inuer appartments aud images, if any, and thus for ever depriving the curious from knowing what so wonderful a monument of human genius contains.

It is surrounded by a colonnade of grauite pillars, 10 feet high, distant from each other a foot and a half, comnected by parallels also of granite, of an elliptical form, united by tenons, leaving an area of 12 feet clear of the base of the monument, to which it strictly conforms.

Section and Plan of the Buddhist. Hormement al forncluee in the west bank of the Between river near Bhilsa.


a a a, ruing
A, Pedestal and broken image B,B,B, Images of Braddha.
$C$. Ditto with elephant.
D, Broken pillar 32 ft . hugh.

E, small polished pillar.
F, Ruins of at hall.
G, small temple:
H,K,L,BT,N. Bearings of other tenceles \&e.

At the east, west, aud north points, are gate-ways, plain parallclograms, the extreme height of cach of which is 10 fect , aud the brealth within the perpendiculars, 9 fect. They all measure 20 feet to the lintels, which are slightly curved and sculptured, with circlets of flowers. In the northern gate-way, which is the principal one, the lintel rests on elcphants, four feet in height, richly caparisoncd, horne by a projecting cornice, 16 feet from the case. The perpendiculars are divided into fonr unequal compartments; in the lower are statucs of door-wardens, in long loose drapery, the left hand of each figure resting on the left side, and the right grasping a battle-axe; their head dresses are not unlike the matted-hair tiara of llindu devotees, with the top-knot thrown forward.

The other divisions are filled as follows: In one is a groupe of females, some sitting, others kneeling in homage to a tree and altar, their hands uplifted, and faces towards the tree, their countenances bearing inarks of extreme devotional fervour. In another, the principal figure is a male, clothed in a long flowing garment, resembling a surplice, standing with joined lands, and in the act ot adoration to the trec and altar, which throughout the scnlpture appear to be the objects of reneration. This male figure is attended by females, some holding umbrellas over his head, others using chowries; above these, on a level with the top of the tree, are small winged figures, making offerings in censers.

The drapery throughout the groupe is generally, for the females, a lorg flowing vest, resembling that which we observe in Grecian scmlpture ; that of the males, light lower garments from the navel as far as the middle of the thigh, tied with a knot in front, and langing down as low as the instep, as in the present Indian mode of iressing. The upper part of the body is naked, without any mark of a sacerdotal thread ; and, with a very few exceptions, the head dress is a high turban, with plumes.

In another compartment is a representation of the monument, surrounded by figures in groupes, some standing, others sitting cross-legged, others bowing, all with joined hands, and in the act of worship. On the monument, and resting on a square pedestal, are three layers jutting out beyond each other, crowned by a lofty umbrella, supported by small winged figures, naked, their hands joinet, and heads covered with numerous serpent lioods.

On entering the different gate-ways, is seen a statue of Buddha, as large as life, seated cross-legged on a tirone, which is supported by lions couchant ; the back of the image rests against the buttress, and has attendants on both sides using chaurís. All of these are much mutilated, and oue is removed and thrown acress the area.

The perpendiculars of the western gate-way, are also divided into four unequal compartuents ; in the lower are statues of door-keepers, one of whom is armed with a mace : his head dress, a helmet, without visor or plumes; another division is filled witn groupes of figures sitting cross-legged, and standing, their hands joined, and all paying high lomage to the sacred tree and altar. In another is a small convex body in a boat, the prow of which is a lion's head, and the stern the expanded tail of a fish, over which is suspended a long cable. In the boat are three male figures, two of whom are rowing, and the third holding an umbrella over the conver. The vessel is in an open sea, in the midst of a tempest ; near it are figures swimming and endeavouring by seizing piles, \&c. to sare themselves from sinking. One on the
point of drowning, is making an expiring effort to ascend the side; the features of all fully pourtray their melancholy situation.

In another compartment is the sacred tree and altar, surrounded by groupes of figures, both male and female, some beating tympans, others playing cymbals, others dancing ; the winged figures before described attend above the groupes. The lintel of this gate-way is borne by the uplifted hands of five uncouth dwarf figures, five feet high, with thick lips and flat noses, their hair curly, and having large protuberant bellies, appearing as if on the point of being crushed beneath the immense burthen they are supporting ; in short, it is hardly possible to con. ccive sculpture more expressive of feeling than this.

A representation of the grand monument fills another compartment of one of the perpendiculars. (Sec plate $x x v i i$.)

The eastern gate way is of the same dimensions as the others, with door-wardens armed with maces. Two of the compartments in each perpendicular comprise a procession leaving the gates of a city in progress to the tree and altar, near which is a luman being, his hands strongly corded above the wrists, and held by another. The procession consists of horsemen, footmen, elephants, and short-bodied cars, drawn by horses: the latter crowned with plumes, all highly finished. The headdress of the figures scated on the cars is the Roman helinct, with the plumes and lair. The whole is preceded by footmen, armed with circular shields and clubs, followed by a band of musicians playing flutes. The head-dress of the groupe running by the side of the cars differs from that of all others, being a closely fitting turban of circular folds, most exquisitely delineated, on the top of which is a small globular crown.

A nother compartment is filled with figures of devotecs of different orders, performing various penances. In another division are three figures, with long beards, (the only figures of this description seen throughout the whole buildiug,) seated in a boat in an open sea, at the bottom of which are seen various kinds of shells, alligators, \&c. Underneath the ocean, and as if supporting it, are three male figures, and one female, the central male figure with uplifted hands, and his back outwards, the female in the act of praying to him. The whole of this groupe are elad in long loose vests, and the hcad-dresses of the males resemble mitres. On both sides of the groupe are the winged figures, the tree, and altar.

The lintel of this gate-way is supported by elephants, richly caparisoned, and resting on projecting horizontal cornices.

The capitals of the several gate-ways are crowned by figures of lions, elephauts, naked and clothcil statucs, and images of various birds and beasts.

On the south, there is a plain entrance, near which is a double colonnade of quadrangular pillars, 20 fect high, most curiously set up, and forming an alinost oval apartment. Near this lies a large ubelisk, in circunference uearly equalling the Lath of Firoz Sura, near Dclhi. On the part which is uppermost, I could not obscrve auy inscription ; it is worked with a strin $斤$ of flowers.

At the door of the apartment above mentioned, is the lower part of a statue of Párswánáth, smaller than those of Buddha in the gate ways, restiog on a throne which is stpported by lions couchant on a pedestal, on which is an inseription, but so much olbliterated, that I could make nothing of it, although tnc few letters that partially semain are Sanscrit. Near this is also a pillar, 14 feet high and $3 \frac{1}{2}$ in circumference, crowned with lions and tigers.

In front of and about 60 feet from the eastern gate-way, lie the shafts of two obelisks, about 10 feet in length, broken from the bases, which formed an entrance 14 feet in width; on these I contidently expected to find an inseription, but was disappointed.

The whole has been surrounded by a stone wall, varying in distance from the monument, from 60 to 400 feet. It is 12 feet thick, and 8 feet high, built without cement ; at the four intermediate points were gate-ways, similar to but on a smaller seale than those in the colonnade around the monument.

The wall has fallen into general decay, and only one gate-may now remains, which is on the north-east.

In the upper compartments of the perpendiculars are female figures, naked and fettered, supporting on their heads a circle divided into 27 equal parts; there are also figures holding snakes, standing close to a small relievo representation of the monument, in the body of which is a small aperture. This, as 1 have before said, serves to strengthen the opinion of apartments existing within. The lintel is slightly sculptured with circles of flowers in the same manner as in the others. It is supported by fire uncouth dwarf images, with thick lips, curly hair, and theeir features expressive of the immensity of their burthens.

The upper parallels are beantifully sculptured with hooded serpents, passing through them in spiral wreaths, In that part of the outer hall which is still en. tire, are small flat-roofed apartments, 12 feet square, is most of which are large mutilated images of Buddha.

In a larger apartment, which stands opposite the eastern entrance to the monument, the ronf of which is flat, and supported by a double row of granite pilasters, is a gigantic statue, the profile of the face measuring 13 inches from the fore-curls to the chin; the nose and lips are much disfigured, and both arms are broken off below the elbows. This appears to have been more highly finished than any other. In the samc apartment, on the right, is an image of Brahmá, with the sacerdotal thread, the frout face mutilated ; the remaining, as well as all the tiaras, in excellent preservation. It measures three feet and a balf from the throne, which is supported on two cobra capellas.

At the bottom, and in the centre of the supporters, which are diamond-cut, are alto-relievo figures of the Brahmánical order, their bodies thrown back in the act of attempting to avoid the heads of the serpents, which are not expanded, but projecting from under the throne, and turned as if endeavouring to ascend the columns.

On projecting pedestals, and in a line with the diadem, are small figures of Párswánath, cross-legged; another also cromns the centre. This is the only statue of the Brahmánical mythology which I observed throughout the different subjects of sculpture. In a corner of the same apartment, is an image of Párswánáth, over which are five expanded serpent-hoods, the only one which possesses this distinguished mark.

I was highly gratified at findirg, on one of the pilasters, a Sanscrit inscription, with a date, which determined the structure to have been completed in the 18 th year of the Samrat æra, or 40 years anterior to the birth of our Saviour.

There are numerous inscriptions on different parts of the colonnade around the monument, in a character almost totally unintelligible to me, though some of the characters are Sanscrit. I hare taken fac-similes of a few.

About a quarter of a mile to the northward of this monument, is another, exactly similar to it in shape, but smaller, and built of free-stone, without any cement, each layer closely fitting, and not projectiug over each other as in the former; neither has this been corered with a coat of mortar. It las a buttress, which measures round the base 216 feet; the diameter of the superior surface, 19 feet. It is in perfect repair, not a stone having fallen, and is surrounded by a colonnade of granite pillars, of the same description as that encompussing the large one, giving a clear area of 8 feet.

Almost every stone of this bears an inscription in characters similar to each other; there is no sculpture, nor gate-ways, but numerous stones lie strewed around in the vicinity of both monuments, being parts of columns, capitals, mutilated images of Buddha, pedestals, tablets covered with sculptured figures of horsemen, elephants, lions, and almost obliterated inscriptions, \&c. There is no reservoir for water, nor a single well within the whole enclosure, nor on the hill; but there is a pucka tank, and several wells lined with masonry, about a mile from the monuments, both of which are undoubtedly co-eval.

Auy antiquary, skilled in research, would here find employment and amusement, for some time ; even the taking fac-similes of the numerous old Sanskrit inscriptions that I observed, (and more would perhaps be found if sought for,) would occupy some days. I lament exceedingly my want of sufficient ability in the art of drawing, to do justice to the kighly finished style of the sculptures ; and also my deficiency in technical knowledge, and in experience in the power of lescription, for which these monuments afford ample scope.

These defects, together with the very limited time I possessed for inspection, will, I fear, render my account less satisfactory than I could wish: indeed I am fully aware my description can convey but a very faint idea of the magnificence of such stupendous structures, and exquisitely finished sculpture,-but as I know of no previous description of them that has been given to the world, I have been emboldened to send it you with all its imperfections on its head.

Hasingabád, Jan. 31, 1819.
E. FELL.

## IV.-Inscription on the Iron Pillar at Delhi.

Having prepared also in Plate XXX, an engraving of the inscription on the Iron Pillar at Delhí from a facsimite taken by the late Lieut. William Elliot, of the 27 th Regt. N. I., at the request of the Rev. Dr. Mill, I think it as well to insert it in this place, although unprepared to give any account of its contents. Many of the letters agree with those of the Canouj alphabct, but the general aspect of them, I think, has greater conformity to the classical Deva Nágarí.

Those who arc acquainted with Sanscrit are invited to aid in decyphering it. The first few letters appear to contain figures, probably conveying the date of the monument.


## V.-Restoration and Translation of some Inscriptions at the Caves of Carl', by the Rev. J. Stevenson.

[In a letter to the Secretary, read at the Meeting of the 5th Nov.]
I have the plasure to scud you a copy of somc of the inscriptions engraved on the excarated temple at Kárlí, near Puná (Poonah), along with an alphabet for decyplering them, and a translation.

It is now about a year since I first began to search, among the learned uatives of this place, for a key to these inscriptions; but I was prorokingly sent by the Marathás to the Kínaresc, and by them again to the Tamulians, and so on, without any result in an endless succession. I then made a collection of all the alphabets used on this side of India, and made the attempt, through means of them, to decypher the inscriptions; but still with no encouraging success. Whilc engaged in these attempts, happily the March No. of your Journal was sent me by a fricnd, and through the aid it affordol me, in furnishing me with the alphabct of Inscription No. 2, on the Allahabad Pillar, with some little assistance from the sources above mentioned, I have been able to decypher some of our inscriptions; and hope that if you have not found the key to the character of Inscription No. 1, my alphabet may carry you several steps towards its attainment, and so repay the debt I owe for the assistance derived from your Journal.

Indeed I think the first 13 letters on the Altahabad stonc, repeated again in lines 5th and 8th, and sereral times on the Delhi pillar, may, without much difficulty, be read as containing an address, probably to the Sun, in pure Sanskrita, as follows : द्वेधारं पिये पिय द्वमेभार्जमेंदो which perhaps may be translated as follows:-" In the two ways (of wisdom and works ?) with all speed do I approach the resplendent receptacle of the ever-moring luminous radiance." I do not however enter farther upon the decyphering of the inscriptions, found on the banks of the Canges. Mauy important duties prevent me from allotting much time to studies of this nature, and the time I can spare for such a purpose, will be better spent in endeavouring to illucidate the history of the Dakhan (Deccan), from the numerous inscriptions in this, and the other ancient character, which are to be found up and down the country ; assured, that the learned in Calcutta will soon rereal to us whatever mysteries the Allahabad and Delhí pillars conceal.

The inscriptions marked (A) (B) and (E), are in a letter of a different cast, and of about twice the size, of the others; and I almost fancy them somewhat more modern than the construction of the cave: but
the others, from the position they occupy, the apparently more ancient cast of the letter, and the damage they have sustained from time, are evidently coeval with the excavation of the temple. The other inscriptions on the temple, which I have not sent you, are all more or less imperfect, and are retaincd at present for farther investigation ; as is also an inscription found in an adjoining cave written in the same character as No. 2, of the Allahabad pillar. The inscription A is all contained in one line of about 12 feet long, and the height of each of the letters is about five inches.

I give you no description of the temple itself, as I am informed that a particular description of it, will soon be published in the Transactions of the Royal Asiatic Society of London. It scems only necessary to say, that the images inside are all of the Buddhist class, while on the outside, the Buddhist and Brahmanical are intermixed with one another.

From the inscriptions already decyphered, the following facts may, I think, be gathered.
lst. That the temple in question was excarated sixteen and a half centuries ago. The inscription (E), which contains the date, seems coeval with the sculptured images, and though in several places a little defaced, that part of it which contains the numeral figures, and a few letters both before and after, are happily in a state of perfect preserva. tion. In order that no doubt might rest on this important point, $\dot{I}$ kept the inscriptions by me for two months, after decyphering them, and at last made a journey in the midst of the rains to the place, in order to ascertain whether or not my friend Lieutenant Jacor had copied them with perfect accuracy, before mentioning publicly the discovery I had made. The result of that examination was quite satisfactory, and left a full conviction on ny mind, that there would be no doubt about the numeral figures. As to the era being any other than that of Sháliváhána, though that is not quite clear from the inscription taken singly, the mention of one of his successors by the unambiguous title, of "Ruler of the Shakas," in an adjacent inscription, of the same cast of letter, carries this point also beyond all reasonable doubt.

2nd. It seems evident that Sháliváhána's empirc in the Dakhan, continued in great splcndour, in the persons of his successors, for at least a hundred ycars after the commencement of his era, as is plain from their executing works of so much labour and expence.

3rd. It would appcar, that the Buddhist was the religion at that time most favoured by the ruling party, though the Bráhmans, probably from their cxtensive influence among the lower orders, were thought of sufficient consideration, to have some of their images admitted into the society of the dcified sages.

4th. That the Shakas did not come in numbers suffieient to supplant the language or litcrature of the Brahmans, whose learned language, the Sanskrita, they adopted to earry the memory of their deeds down to posterity.

5th. Tuat since a character much simpler, and less artificial than the Deva Nágari, was in use for writing the Sanskrita lauguage over all the western parts of India, it, and not the Deva Nágarí, was, most probably, the character in which the Vedas, and most ancient compositions of the Hindus, were first committed to writing; and should those writings ever he carefully studied, and need conjcetural critieism, this ancient character will also requirc to be studied.

6th. That the Arabic numeral cyphers had been introduced into India at the period above mentioned. The figure for one, and the two zerus in inscription E, are formed very nearly as they are furmed in the Dakhan at the present day, and are united by a kind of hyphen as is still customary.
ith. That great cantion must be exercised in admitting local traditions, in regard to such distant times. The universal tradition among the inhahitants of the Dakhan is, that all these eaves were formed by the sons of $\mathrm{Pa}^{\prime}$ sud, when in banishanent, wandering about the country; and I was at first inclined to believe, that when the Pándavas came to power, they might so perpetuate the memory of the places of their former retreat ; but the temple at Kárlí belongs to a much later era, as we have seen, and probably the same is the ease with those also at Vcrúl, (Ellora,) some of which greatly resemble it. The truth is, that it would be too mucla for modern Bráhmans to allow, that those who rejected the divine authority of the Vedas, could perform works, which the orthodox Hindus of modern times cannot equal, even though it should be at the cxpence of making the Pándavas encouragers of atheism.

I make no remarks on the proper names of kings, in the inscriptions, as I do not know that we have any lists of the descendauts of Sha'liva'hana, that ean be depended on. In proper names where the letters are not perfectly distinct, doubt must remain, from the absence of all aid from the construction and context.

That your efforts for the promotion of science may be still more and more instrumental in elearing away the mists with which the Hindus have enveloped the history of their nation, and become the means of arousing many of them also to the zealous pursuit of true knowledge, is the ardent wish of Your obedient servant,

Poona, 17 th Sept. 1834.
J. Stevenson.
[The inscriptions will be found in the following page.]

Facsimile of some of the Inscriptions found on the excavated Temple near Carli, with the same in modern Deva Nágari.
(A) Inscription on the cornice in the northern recess of the vestibule.


(B) Inscription on the cornice in the southern recess of the vestibule.

## फल लें सिंच

(C) Inscription on the front of the Temple.


पवजवसইेरितातो।ताय्यसश
 (D) Another Inscription on the front of the Temple. ¢ $¢$ 凡JIETh



 द्वपपंजिर्वांगेश्रोवाभज [ मान: कतारास्ति]
(E) Inscription on the Pillar in front of the Temple.


## श्रनारधीसांगगीपू तसमांगी शी तर कस सि नाथग द्वारं

Alphabet as far as decyphered.

क ग चज त यद ध नप बभम य र ल व शसह च ज्ञ ज्व प्पब्द।
[The vowels resemble those of Alphabet 2 of the Allahabad Plate, V.]
Translation of the above Inscriptions.
(A) To the Triad. I, Arodhana, lord of Jambudwipa (India), the obtainer of victories, of a truly victorious disposition, the commander of the world, the cherisher of the earth, and exalted above paradise, slaughter every foe that rises against me.
(B) Blessings attend thee. Purify thyself.
(C) Garga, the ruler of the Shakas, lord of the world-born* earth, though fleet as the wind-equalling arrow, moves on deliberately, paralysing the senses of every one who does not fall down beforc hin. Tie ruler of the Shakas, who is faithful to his word, has a body of guards to proclaim destruction and penalties; but where destruction is not merited, he carries off the highest kind of renown in preserving.

[^4](D) Where the man-slaughtering demon Old-Age, of immense power, and muttering hoarsely, might, formerly, frantic, roam amid the horrid world-destroying devils, there, during the currency of the year of the prosperous cherisher of the world, (Sha'liva'ilana) 100*, this mountain-topping, hell-opposing, divine hermitage [was constructed], that the asscmbly of the illustrious immortals, and every noble and pious personage, might there take up their abode.
$(E)$ Blessings attend thee. O Devotee, of an anspicious spiritual mind, having an unimpeded utterance, who art purified, and sound in all thy members; thou who art journcying towards our Supreme Lord, thou art now approaching the door.-Blessings attend thee.
[Mr. Stevenson has, since the type for the above was cut, favored me with a lithographle copy of the same inscrlptions, which differs in ouc or two trifling forms from the above. The transcript in Nágari has been corrected by the lithographic versi-on.-J. P.]
VI.-Remarks on M. Remusat's Review of Buddhism. By B. H. Hodgson, Esq. Resident at the Court of Népal, \&c.
I resume my notice of Remusat's speculations on Buddhism in the Journal des Savans.

He observes, " On ne seroit pas surpris de voir que, dans ce système, la formation $\dagger$ et la destruction des mondes soient presentés comme les resultats d'une revolution perpetuelle et spontanée, sans fin et sans interruption;" and afterwards remarks, "Il y a dans le fond même des idées Bouddhiques une objection contre l'eternité du monde que les theologiens de cette religion ne semblent pas avoir prévue. Si tous les êtres rentroient dans le repos réel et definitif à l'instant que les phénomènes cesseroient et disparoitroient dans le sein de l'existence absolu, on conçoit un terme ou tous les êtres seroient devenus Buddha, et ou le monde auroit cessé d'exister."

This Buddha, it is said, is " l'intelligence infinie, la cause souveraine, dont la nature est un effet."

Now, if there be such a supreme immaterial cause of all things, what is the meaning of alleging that worlds and beings are spontaneously evolved and revolved ? and, if these spontaneous operations of nature be expressly allowed to be incessant and endless, what becomes of the apprehension that they should ever fail or cease ?

As to the real and definitive repose, and the absolute existence, spoken of, they are as certainly and customarily predicated of Diva natura by the Swabhávikas, as of God or Adi Buddha, by the Aiswárikas ; to which two sects respectively the two opposite opinions confounded by Remusat exclusively belong.

* A. D. 176.
+ The question of formation is a very different one from that of continuance. Yet Remusat would seem to have confounded the two. See the passage beginning "Mais ce qui merite d'etre remarqué."

Again, " Tout est vide, tout est delusion, pour l'intelligence suprème (Adi Buddha, as before defined). L' Avidyá seul donne aux choses du monde sensible une sorte de realité passagère et purement phénomenal." Avidyá, therefore, must, according to this statement, be entirely dependant on the volition of the one supreme immaterial cause : yet, immediately after, it is obṣerved, " on voit, à travers des brouillards d'un langage ènigmatique, ressorter l'idée d'une double cause de tout ce qui existe, savoir l'intelligence suprème (Adi Buddha) et l'Avidyá ou matière." But the fact is, that Aridyá is not a material or plastic cause. It is not a substance, but a mode-not a being, but an affection of a being-not a cause, but an effect. Avidyá, I repeat, is nothing primarily causal or substantial : it is a phenomenon, or rather the sum of phenomena; and it is " made of such stuff as dreams are." In other words, phenomena are, according to this theory, utterly unreal. The Avidyálists, therefore, are so far from belonging to that set of philosophers who have inferred two distinct substances and causes from the two distinct classes of phenomena existing in the world, that they entirely deny the justice of the premises on which that inference is rested.

Remusat next observes, "Les effets matériels sont suborclonnés aux effets psychologiques"-and in the very next page we hear that. " on appelle lois les rapports qui lient les effets aux causes, tant dans l'ordre physique que dans l'ordre moral, ou, pour parler plus exactement, dans l'ordre unique, qui constitue l'univers."

Now, if there be really but one class of phenomena in the world, it must be either the material, or the immaterial, class: consequently, with those who hold this doctrine, the question of the dependence or independence of mental upon physical phenomena, must, in one essential sense, be a mere façon de parler. And I shall venture to assert, that with most of the Buddhists-whose cardinal tenet is, that all phenomena are homogeneous, whatever they may think upon the further question of their reality or unreality-it is actually such.

It is, indecd, therefore necessary " joindre la notion d'esprit" before these puzzles can be allowed to be altogether so difficult as they seem, at least to be such as they seem; and if mind or soul " have no mame in the Chinese language," the reason of that at least is obvious; its existence is denied; mind is only a peculiar modification of matter; et l'ordre unique de l'univers cest l'ordre plysique! Not 50 years since a mall of genius in Europe declared that "the universal system docs not consist of two principles so cssentially different from one another as matter and spirit; but that the whole must be
of some uniform composition; so that the material or immaterial part of the system is superfluous."

This notion, unless I am mistaken, is to be found at the bottom of most of the Indian systems of philusophy, Brahmánical and Buddhist, connected with a rejection in some shape or other of phenomenal reality, in order to get rid of the difficulty of different properties existing in the canse (u'kether mind or matter) and in the effect*.

The assertion that " material eflects are subordinate to psyeliological" is no otherwise a difficulty than as two absolutcly distinct substances, or two absolutcly distinet classes of plienomena, are assumed to have a real existence; and I believe that there is scarcely one selool of Bauddha philosophers whieh has not denied the one or the other assumption; and that the prevalent opinions include a denial of both. All known phenomena may be ascribed to mind or to matter without a palpable contradiction; nor, with the single exeeption of cxtent, is there a physical phenomenon which does not seem to countenance the rejection of phenomenal reality. Hence the doctrines of Avidyá and of Mayá; and I would ask those whose musings are in an impartial strain, whether the Bauddha device be not as good a one as the Bráhmanical, to stave off a difficulty whieh the unaided wit of man is utterly mable to cope with ?

Questionless, it is not easy, if it be possible, to avoid the use of words equivalent to material and psyehologieal ; but the tenet obviously involved in the formal subordination of one to the other class of phenomena, when placed beside the tenet, that all phenomena are homogenous, at once renders the former a mere trick of words, or creates an ${ }^{\text {• }}$ irreconcileable contradiction between the two doctrines, and in fact Remusat has here again commingled tenets held exclusively by quite distinet schools of Buddhist philosophy.

If I have been held accountable for some of the notions above remarked on, I suspect that these my supposed opinions have been opposed by something mole substantial than " des arguties mystiques." Remusat expressly says, "M. Hodgson a eu parfaitement raison d' admettre, comme base du système entier, l'existence d'un seul être sonverainement

* Remesat desired to know how the Buddhists reconcile multiplicity with unity, relative with absolute, imperfect with perfect, variable with eternal, nature with intelligence?

I anstrer ; by the hypothesis of two modes-one of quiescence, the other of activity. But when he joins " l'esprit et la matiere" to the rest of his antitheses, I must beg leave to say the question is entirely altered, and must recommend the captious to a consideration of the extract given in the text from a European philosopher of eminence. Not that I have any sympathy with that extravagance, but that I wish merely to state the case fairly for the Buddbists.
parfait et intelligent, de celui qu' il nomme Adi Buddha." Now, I must crave leave to say that I never admitted anything of the sort; but, on the contrary, carefully pointed out that the 'système entier' consists of four systems, all sufficiently different, and two of them, radically soviz. the Swabhávika and the Aiswárika. It is most apparent to me that Remusat has made a melange out of the doctrines of all the four schools; and there are very sufficient indications in the course of this essay that his principal authority was of the Swabhávika sect.

In speaking of the two bodies of Buddha he remarks, that " le veritable corps est identifié avec la science et la loi. Sa substance même est la science (Prajná)." He had previously made the same observation, " Le loi même est son principe et sa nature." Now those who are aware that Prajná (most idly translated law, science, and so forth,) is the name of the great material cause*, can have no difficulty in reaching the conviction that the Buddhist authority from whence this assertion was borrowed,-' of Prajná being the very essence; nature, and principle of Buddha,'-belonged to the Swabhávika school, and would have laughed at the co-ordinate doctrine of his translator, that Buddha is the sovereign and sole cause, of whom Nature (Prajná) is an effect.

The Swabhávika Buddhas, who derive their capacity of identifying themselves with the first cause from nature, which is that cause, are as all-accomplished as the Buddhas of the Aiswarikas, who derive the same capacity from Adi Buddha, who is that cause.

In this express character of sovereign cause only, is the Adi Buddia of the Aiswárikas distinguishable, amid the crowd of Buddhas of all sorts; and such are the interminable subtleties of the 'système entier' that he who shall not carefully mark this cardinal point of primary causation, will find all others unavailing to guide him unconfusedly through the various labyrinths of the several schools.

Did Remusat never meet with passages like the following ?
" And as all other things and beings procceded from Swabháva or nature, so did Vajra, Satwa, Buddha, thence called the self-existent,"

[^5]Even the Swabhávikas have their Dhyáni Buddhas, and their triad, including, of course, an Adi Buddha. Names therefore, are of little weight; and unmeasured cpithets arc so profusely scattered on every hand that the practised alone can avoid their snare. I did not admit a Theistic school, because I found a Buddha designated as Adi, or the first ; nor yet because I found him yelept, infinitc, omniscient, eternal, and so forth; but because I found him explicitly contradistinguished from nature, and systematically expounded as the efficient cause of all. Nor should it be forgotten that when I announced the fact of a Theistic sect of Buddhists, I observed that this sect was, as compared with the Swabhávika, both recent and confined.

If, in the course of this, and the three preccding letters, I have spoken harshly of Remusat's researches, let it be remembered, that I conceive my labours to have been adopted without acknowledgment, as well as my opinions to have been miserably distorted. I have becn most courteously told, that " the learncd of Europe arc indebted to me for the name of Adi Buddha!" The inferencc is palpable that that is the extent of the obligation. Such insidious injustice compels me to avow in the face of the world my conviction that, whatever the Chinese and Mongolian works on Buddhism possessed by the French Savans may contain, no intelligible views were thence derived of the general subject before my essays appeared, or could have bcen afterwards, but for the lights those essays afforded*. I had access to the original Sanscrit scriptures of the Buddhists, and they were interpreted to me by learned natives, whose hopes hereafter depended upon a just understanding of their contents. No wonder therefore, and little merit, if I discovered very many things inscrutably hidden from those who werc reduced to consult barbarian translations from the most refined and copious of languages upon the most subtle and interminable of topics, and who had no living oracle ever at hand to expound to thero the dark signification of the written word-to guide their first steps through the most labyrinthine of human mazest.

For the rest, and personally, there is biensèauce for biensèance, and a sincere tear dropped over the untimely grave of the learned Remusat.

* The case is altered materially now; because my original authorities, which stand far less in need of living interpreters, are generally accessible. I have placed them in the hands of my countrymen and of others, and shall be happy to procure copies for any individual, or body of persons, in France, who may desire to possess them.
+ I beg to propose, as an experimentum crucis, the celebrated text-Ye Dharmanitya of the Sata Sanasrika. If the several theistic, atheistic, and sceptical meanings wrapped up in these few words, can be reached through Chinese or Mongolian translations uninterpreted by living authorities, I am content to consider my argument worthless.
VII.-On the Use of the Siddhantas in the Work of Native Education. By Lancelot Wilkinson, Esq. Bomb. C. S., Ast. Res, at Bhopúl.
May I request that you will be so kind as to give insertion in your Journal to the accompanying few verses, extracted from the Goládhyáya, or Treatise on the Globes, by Bháskar A'chárya, Hindu Astronomer, who flourished about 800 years ago.

In order to make the tenor of the arguments here used by Bińskar $A^{\prime}$ chárya intelligible to readers generally, it may be proper in the first place, briefly to notice the popular belief and tenets entertained with regard to the earth and the system of the world, (for to these subjects my remarks will be confined,) by the two grand classes of Hindus liere, so boldly and ably exposed by this celebrated Astronomer.

Tie Hindus of India seem to have been at the time when he wrote, as at the present day, divided into three grand classes; viz. 1st, the Jains or Bauddhas, followers of the Bauddha Sútras; 2nd, the followers of the Brahmánical or Puránic system ; and 3rd, the jyotishís or followers of the Siddhántas or Astronomical system.

The Jains at that time maintained, and still maintain, that the earth is a flat plane of immense extent; that the central portion of it, called Jambudwíp, is surrounded by innuinerable seas and islands, which encompass it in the form of belts; that the earth now is, and has been," since its first creation, falling downwards in space; that there are two suns, two moons, and two sets of corresponding planets and constellations ; viz. 1st, for the use of that part of the earth lying to the north of the mountain Merí, believed to be in the centre of Jambudwíp; and the other for the use of the southern half of the world. The moon they believe to be above the sun, but only 80 yojans*; Mercury, four yojans beyond the moon; and Venus, to be three yojans beyond Mercury. The Jain banyas, scattered through the cities and towns of Rájputáná, Málwá, Guzerát, and the north-west provinces of Hindusthán, profess this belief. The opulent Márwárí merchants and bankers, whom we find established at the three presidencies, and in all the large cities of India, are also chiefly of this persuasion. Their Gurús are the Jattís; the Sarangis are also a stricter sect of Jains.

2nd. The followers of the Puráns believe in a system very little different from that of the Jains. They also maintain that the earth is a circular plane, having the golden mountain Merí in its centre ; that it is 50 crores of yojans in superficial diameter ; that Jambudwíp (which immediately surrounds Merú, and which we inhabit) is

[^6]one lakh of yojans in width; that this dwíp is surrounded by a sea of salt-water, also one lakh of yojans in width; that this salt sea is encompassed by a seeond dwíp of two lakhs of yojans in breadth, and it again by a sca of sugar-cane juice of the same width; that five other belts of alternate islands and seas (each island being of double the width of its predecessor, with a sea of the same width as its adjacent island), suceeed each other in regular order. The seas are of fermented liquor, ghí, milk, dhaí, and sweet-water. The Puráns assert. that the earth is not falling in space as the Jains maintain, but is supported by the great serpent Shesha. Such at last is the asscrtion of the Bhágavata, the most popular of the Puráns. In others, the task of supporting the earth is allotted to the tortoise, or to the boar Varáha. The Puráns maintain that there is but one moon and one sun ; that the moon however is at a distance from the earth double of that of the sun; that the moon was elurned out of the ocean; and is of neetar ; that the sun and moon and constellations revolve horizontally over the plane of the earth, appearing to set when they go behind Merí, and to rise when they emerge from belind that mountain ; that eelipses are formed by the monsters Ráhí and Ketú laying hold of the sun or moon, against whom, as well as against all the other deities of heaven, they bear implacable enmity. Vyássí is believed to be the author of all the Purans; he was probably the compiler of them; he is revered as divinely inspired. Shankar A'chárya, who flnurished about 400 or 500 years ago, distinguished himself asa supporter of this system and as an enemy and perseeutor of the Jains; he was also a reformer, but his reforms were confined to morals, and to religious institutions and saeraments. The followers of the Puráns are by far the most numerous of the three elasses. The bráhmans, generally the rájpúts, kaiths, and indeed the mass of the population throughout India, all belong to this elass.

3rd. The jyotishís or followers of the Siddhántas believe in a system widely differing from both of these. Their system is, with the exception of a few inconsiderable differenees, that of Ptolemy. They teach the true shape and size of the earth, and the true theory of eelipses. The earth they place in the centre of the universe, around which revolve in order, as taught by Ptolemy, the moon, Mereury, Venus, the sun, Mars, Jupiter, and Saturn. The irregularities in the motions of the sun and moon they account for by supposing them to move, as also did Ptolemy, in epieceles, whose centres revolve in their circular orbits. The authors of the Siddhántas, and especially Bháskar A'chárya, the author of the most recent and most popular Siddhánta, called the "Siddhánta Siromani," lave spared no pains to expose and
ridicule the monstrous absurdities of the Jain Sutrás and the Puráns. They have always professed in their writings the greatest admiration for the learned men of the West, the Ionians or "Yavans;" whilst the Puráns have denounced those who hold any communication with men of these nations, termed by them the lowest of the low. A'rya Bнa't, the author of the A'rya Siddhánta, expressly maintains the daily revolution of the earth on its own axis, though not its annual revolution.

It is the object of this essay to draw the attention of the public, and especially that of all friends of native education to these Siddhántas, and to recommend them to more general attention and study than they have yet found. It will be asked, "Are you of opinion that they contain any thing which has escaped the research of Davis, Colebrooke, and Bentley, and which may yet throw some new light on the science of Astronomy, on Chronology, or on History ?" I must answer, No. But I feel assured from experience, that they afford us beyond all comparison the bcst means of promoting the cause of education, civilization, and truth, amongst our Hindu subjects.

4th. Here I shall be at once met with the question, "Why go back a thousand years in search of trutl avowedly containing some admixture of error, when the pure and the unadulterated truth is at hand, and may be communicated with equal facility ?"

To this I reply, that the pure and unadulterated truth not only cannot be communicated with equal facility, but is absolutely rejected by the mass of the Hindu population of India; but that with the aid of the authority of the Siddhántas, the work of general and extensive enlightenment may be commenced upon at once, and will be most readily effected, the truths taught by them being received with avidity. To explain and correct their errors will at the same time be easy.

5th. With regard to the population of the three Presidencies, the argument of my supposed opponent may, and I bclieve, docs, apply. The native mind there is fully prepared, nay, eager, to receive any cultivation that can be given to it ; but what has led to this? For generations, indeed, I may say for centurics past, the native populations there have enjoyed the humanizing advantages of daily intercourse with enlightened Europeans and forcigners of all nations; of a noderate and steady government ; and of an cxtensive forcign commerce ; there too the bráhnans and the studious have for the same loug period, had the benefit of many schools, collcges, and learned institutions, supcrintended by English tcachers, distinguished for their learning and science; there the Press, English and Native, disseminating its daily modicum of knowledge, las at length succeceled in awakening a spirit of inquiry
and discussion, and taught the people the grand uses and advantages to which it may be applied; and there the Missionary, for generations past, has never intermitted in his sacred labours to root out the widespread degrading superstition, and to plant in its stead the seed of the purest morality and of true religion. There, in short, the populations have already advanced far in their course of eivilization.

6th. But how widely diflerent is the state of all the rest of the vast continent of India; at least of all Central India, including Nágpur, Berár, Málwá, and Rájputáná, in which my own personal experience has lain. The mass of the population is as rucle and barbarous, and ignorant, and superstitious, as it was 17 years ago, when the supremacy of the British Government was first established. Of all the advantages, which have contributed to the enlightenment of the Native mind at the several seats of Government, it canot be said to have enjoyed even one. What reception then can the announcement of the pure truth be expected to experience anongst a people in such state? With what reason can it be hoped, for a moment, that the English language and English literature, with its varied stores of knowledge, can here receive any cultivation? Eren the most lcarned of the Hindu population find it impossible to comprehend, without assistance, the very best of our translations into their own languages. The wative mind, habituated to the idlest absurdities, has neither relish nor taste for plain sober truth.

7th. Is it your opinion then, it may be asked, that the example of the Jesuit Missionaries of the south-west of India should be followed, and that the truth, to make it agreeable to the present state of the native mind, be dressed up in all the fantasies of a foolish superstition? By no means; I would on no account or in any degree degrade or compromise the simple dignity of sacred truth. But what prevents our availing ourselves of the circumstances which afford us the most powerful means of dispelling from the land a darkness otherwise so hope. lessly impenetrable ; if it be at once seen, that the Siddhántas do afford to us these most favorable and encouraging circumstances, and that to give a command and powerful influence over the native mind, we have only to revive that knowledge of the system therein taught, which notwithstanding its being by far the most rational, and formerly the best cultivated branch of science amongst the Hindus, and notwithstanding its being the foundation of such little knowledge as they display in predicting eclipses and the like, has, from the superior address of the fol. lowers of the Puráns, and the almost universal practice amongst the jyotishís, of making all their calculations from tables and short formulæ, couched in enigmatieal verses, been allowed to fall into a state of utter oblivion ?

8th. But how is this lost knowledge to be revived ? I shall procced to explain. In every petty hamlet, not only in Málwá, Rájputáná, and Berár, but throughout India, you will find the joshí or astronomer and astrologer : in towns you will find many, and in large cities, even hundreds. It is their business to expound the pancháng, or almanac, to proclaim feasts and fasts, to fix the marriage-day, to tell the times of sowing and reaping; and forewarn their flocks of uulucky days: their services in short are in constant requisition. They are conjointly with the Patwárís, the village school-masters. The village joshí can expound, but not work out the results given in his pancháng ; that high qualification belongs only to the city joshí. But it must not be supposed, that the power to make a pancháng, requires a knowledge of even the first principles or elements of his science. The utmost of his knowledge is 20 verses composing the Tithí Chintámaní, and 100 verses of a little book called the Graha Lághava, with a power of using the tables attached to them. By these few verses he can not only find the places of the sun, moon, and planets, but also work out eclipses. But the operation may be called purely mechanical, or an effort of memory. He can find the equatorial guomonic shadow, from thence deduce the latitude (or acshánsha) ; he can tell you the amount of chará (or ascensional difference) ; the deshantará (or distance in longitude) ; the sun's declination (or krántí): but is wholly ignorant as to what things in nature are expressed by these terms. The verses of the Gralia Lághava and Tithí Chintámaní contain only abbreviated formulæ for calculations; their wording is uncouth, and to the uninitiated, more unintelligible than an enigma. But though the ingenuity displayed in thus abbreviating calculations is considerable, it has had the cffect above noticed of superinducing an utter neglect of the Siddhántas, in which the principles of the science are so fully, and in many respects so rationally, explained. I have met and cross-questioned many hundreds of joshís of late years ; but in this large number, have found only two men who had a rational and full acquaintance with their own system. One is Vaijna'tu, purohit of the Maláráo of Kotah ; the other, Jinchand, a jattí of great celebrity at Ajmere, and late of Jhulaí in Jypur. It is singular that neither of these are professed jyotishís; the former is expounder of the Puráns, and the latter a Gurú of the Jains. Oujain, once so famous for its learning, las not now a single Siddhántí jyotishí to support its great rame. Indeed, so general and entire is the ignorance of most of the joshís of India, that you will find many of them engaged conjointly with the Purínic bráhmans in expounding the Puráns, and insisting on the flatness of the earth, and its magnitude of 50 crores of yojans in superficial diameter, as explained in them,
with a virulence and boldness which shew their utter ignorance of their proper profession, which had its existence only on the refutation and abandonment of the Puránic system. The Jains and all the followers of the Puráns of whatever caste you will find, on the other hand, betraying equal inconsistency in daily appealing to the panchángs of the jyotishi, and confidently maintaining the infallibility of their contents, though founded on a system with which the trath of their own is utterly inconsistent.

Of the sincerity of the ignorance of both parties there can be little doubt, from the profound veneration with which they, but especially the joshis, regard all the Siddhántas. The Súrya Siddhánta they firmly believe to have been communicated to men by the sun himself, the authors of all they believe to have been divinely inspired. These works are now thought to be, like the Vedas, wonderful displays of Divine wisdom, but totally beyond ordinary human comprehension. That man who has mastered their contents, they regard, and even fear as one possessed with superhuman powers.

10th. With this blind veneration and strong prejudice in favor of the Siddhántas, prevailing particularly amongst the joshís scattered all over India (and the latter are by no means an inconsiderable part of the learried of India), and in some degree, now also amongst the Jain and followers of the Puránas, can we for a moment hesitate in admitting the rast benefits to which the proper employment of these prevailing prejudices will lead ? How readily may a knowledge of the science, as taught in the Siddhántas, be recommunicated, especially to the joshís, whose lives are now idly spent in wading through unintelligible calculations deduced from the Siddhántas? With what exultation will every man of ingenuous mind amongst them receive explanations making plain and clear what is now all unintelligible and dark! They will not stop in simply admitting what is taught in the Siddhántas. Grateful to their European Instructors for bringing them back to a knowledge of the works of their own neglected, but still revered, masters, they will in the fulness of their gratitude, and from the exercise of their now improved powers of understanding, also readily receive the additions made during the last few hundred years in the science.

11th. From the extract now forwarded it will be at once seen, that there can be little or nothing which we have to teach in Geometry, Surveying, and Trigonometry generally, in Geography or Astronomy, of which Bháskar a'chárya has not already given us the first principles, and for enabling us to explain which, he will not afford us many new and also the most appropriate arguments, in as much as they will be
best suited to Hindu taste. And what can be more flattering to the vanity of the Hindu nation, or more grateful to their feelings and prejudices as men, than to see their own great and revered masters quoted by us with respect, to prove and illustrate the truths we propound. At the presidencies, and even at many large stations, we may prosecute with success a scheme for educating the people, by at once teaching them English, or by other means equally directly attacking all that is false and absurd in their belief. At these places, all the causes above enumerated concur to prevent the failure of such a scheme. But this plan of educating the mass of the people in the interior of India, where English can never be of any practical avail to any but a very few, is perfectly visionary ; to hope to educate them by translations in the Roman character, is little less so. Even translations into their own language and in their own character are frequently, as above men. tioned, wholly unintelligible to the best educated natives. I could quote many proofs of this, but the mention would be invidious; the obvious cause of failnre in all these cases is, that in these schemes we make no account of men's passions and weaknesses and prejudices, and have neglected to consult their tastes and present state of knowledge. By pursuing the course I now advocate we sail with the current, favorable gales vastly accelerating our progress; by directly attacking onthe other hand the strongest prejudices of our nature, as is done in the other case, we struggle with an adverse stream, and with baffling winds, and will be found to have struggled comparatively in vain.

12th. May I quote my own experience in proof of what is here advanced ? Since I entered the country, I have been, I hope, a warm and zealous friend of the cause of education, and have always bestowed much time and much labour upon the superintendence of such schools as have been located within the sphere of my influence. The schoolbooks used, have been those printed at the Presidencies of Calcutta and Bombay.

But about two years ago, wishing to know how the joshís, generally so ignorant, succeeded in predicting eclipses, I went through the Tithí Chintámaní, and Graha Lághava. Finding them to contain only unintelligible and abbreviated formula, I was referred to the Siddhántas. These I had great difficulty in procuring, and still greater in procuring men capable of explaining their contents. By perseverance I have succeeded in gaining a limited acquaintance with their first principles. During the last four or five months, I have availed myself largely of these Siddhántas in teaching not only the boys of the Sehore school, but also adults, the joshís and bráhmans of the town. I beg leave to assure you, that in this short time I have succeeded in comnunicating
more real knowledge and information than I have done in the previous ten years of my Indian life.

A few days ngo, the bors of the Schore school and the joshís and brálmans above mentioned, were examined by me in the presence of Captain Winfield and Dr. Inglis, of this station, and Mr. MacLeod, Assistant to the Agent to the Governor General at Jabbalpur. I confidently appeal to these gentlemen to pronounce whether the acquisitions of the students were not, considering the time devoted to the study, perfectly astonishing.

13th. It may be thought that I an here advocating too exclusive an attention to scientific cducation and the abstract sciences. I feel assured, however, that this will prove our shortest course nlso to moral improvement. Till the situation of the countries spread over the face of the globe is known, what credit can our histories gain; what inpression can they make on men's miuds? They may as well relate to nations existing in the moon. Till conviction of the truth of the Siddhántic system, as to the size and shape of the earth, is felt, the popular absurdities of the Puránic cosmogony will never be abandoned. I rest not merely on my own opinion and experience; I adduce that of an institution founded by a society, whose labours for the improvement of India have heen most useful and exemplary. I allude to the American Mission's Seminary at Jaffia, in Ceylon, in the 2nd page of whose 3rd triennial report, published in 1833 , it is stated, "that an examination of the Puránic system of geography and astronomy, compared or rather contrasted with the Copernican system, has been atteuded to with greater interest, and been productive of more obvious adrantages, than almost any other branches of study."

The Professors of this establishment, however, do not seem to have been aware of the existence of the Siddhántas ; or to have known that Buaskar A'cha'rya had alreadyspentthe wholeforce of his science and ridicule in exposing the absurdities and impossibilities of the Puránic srstem. What European, gifted witlr the ntmost tact and wisdom, with the most intimate knowledge of the native character, their customs, beliefs and languages, and the highest flow of eloquence in the use of them, can, by appeals to reason, by arguments and proofs, hope to work upon an ignoraut and prejudiced people any effect compared to that which may be produced by a dexterous use of its blind and prejudiced veneration for authority ?

14th. I may here quote another instance of the practical service recently rendered to me in my official capacity, when I was officiating as Pulitical Agent at Kutah, by these Siddinántas. The officers employed on the grand trigonometrical and other surveys, have always experi-
enced, in alnost every part of India, the greatest obstructions in the discharge of their duties, from the prejudices and ignorance of the people and their native princes. At Kotah, no less ignorance and prejudice had been displayed than elsewhere: so strong were the suspicions entertained by the late Ráj Ráná Madiu Singh, of the designs of the British Government, when Captain Paton, the Deputy Quarter-Master General at Nímach, entered his territories to survey certain roads, \&c. and so reiterated bis objections in reply to the Agent, Captain Ross's assurances, that the last-mentioned officer was at length obliged to request Captain Paton to withdraw. Whilst at Kotah. I received orders from Government, desiring me again to use my influence with the Ráj Ráná to prevent all further obstructions. Upon this, I sent for ValsNa'th, the astronomer above mentioned, and for the Ráj Ránás joshí, and found no difficulty, by the help of the 33rd verse here quoted, and others treating more at length on the subject, in satisfying them of our real object. They equally soon procured for me an intimation from the Ráj Ráná, that his co-operation would infuture be readily given to the officers deputed to survey his territories.

15th. From the arguments and facts above recorded, the natural con: clusion appears to me to be, that it will be our wisest course, at the same time that we afford every encouragement to the study of English. by those who are likely to find use for it, or have leisure and talents to prosecute it with effect, to give every encouragement to the studr of the Siddhántas ; and to the explanation of their contente, first to the jyotishís, whose profession is founded on the principles given in then, and through them to all their flocks. Where is the native of India, however poor, who is not constantly consulting his jyotishi?

I would therefore reconmmend that no time be lost in giving to the world the best printed editions of the Siddhanta Siromaní of Bua'sxar A'chárya, including the Goládhyáya, or Treatise on the Globes, and the treatises on Algebra and Trigonometry ; of the Sirya Siddhánta, and of that of $A^{\prime}$ rya Bha't, with Prithedak's commentary, the author who maintains the diurnal though not the annual revolution of the earth.

The Graha Lághava (which, as far as my inquirics extend, seems to be in almost universal use over the greater part of India,) will perhaps be even of inore use than the Siddhántas, if accompanied by the most excellent and rational commentary of Malla'rí. Almost all these works contain a clapter on the construction and use of the globes. These the natives at our colleges should be encourayed to construct accordingly, and to conpare and contrast them with our globes, without which no school or college in India ought to be. My own pandit and
the bráhmans of Sehore, who have become converts to the Siddhánta aud our system, all express the utmost anxiety to get globes if possible in Hindi, eonvinced that they will prove to others as they have done in their own ease, the readiest means of demonstrating to them the truth.

16th. It is strange and deserving of remark, that though astronomy is the science whieh has been in ist euitivated by the Hindus, and has must attracted the notice of the learned in Europe, and, as above shewn, is also best caleulated to promote the work of education, still not a single standurd, or indeed any work whatever on this suhject, lias yet been printed in India. From Mr. Lusmegron's IIi-tory of the Calentta Lustitutions, it appears in pp. 126, 127, that in the Government Sanserit Collere the Jyotisha Shástra is not even embraced in the course of stuly pursued there. It surely has ineomprable alvantages over the Hindu systems of Logic, Rhetorie, Prosody, and even over Law and Grammar, as far as edueation is coneerned, essential though the last inentioucd be. So entirely have we neglected the study of late years, that Professor Schlegel (as I observed from alate number of your Journal) takes eredit to himself for being the first to expound to the European seholar, the method used by the Hindus in their astronomieal works, of expressing numbers by symbolical words. You seem inclined to give to the learned Professor great credit for having unrarelled this mystery in the absonce of native pardits. It is by no means my with to detraet from the morits of the learned Professor ; but surely when every astronomical work is aecompanied by a commentary, explaining in plain language, and also in figures, the symbolical expressions of the text, little credit is elaimalle for unravelling a mystery already made plain. Under these eireumstanees, it is by no means strange, that Messrs. Colebrooke, Datis, Bentley, and Joves, thought it unnecessary to offer any explanations on a method at first sight so mysterions, but so palpable on referring to the commentary which almost invariably accompanies the text.

17th. But to return to the subject in hand, it seems to me most desirable, that the books above-mentioned should be publisied without delay; at present revered though they are, they are exeee lingly difficult to be procured. Auy gentleman moderately ennversiunt with Sanserit, and with the elements of the seience of astronomy, will, if he have leisure, readily master all they contain in a very few months. This accomplished, how largely will his powers of superintending the work of edueation, and espeeially that of translation, be augmented! I trust that not a few of the many ardent friends of education will avail themselves of the advantages to be derived from these
works here set forth, and give to the native publie, translations in the vernacular languages, with such corrections, improvements, and additions, as will place the Hindus at once in possession of all the recent diseoveries of Europeans. At no place have more elementary scientific works been translated and printed than at Bombay, chiefly under the superintendence of the late zealous and aecomplished Seeretary to the Bombay Education Society, Major George Jervis of the Engineers; but the usefulness of his labours is much detracted from, by his omission to make use of the terms, and mathematieal phraseology, perfectly well understood by scientific Hindus, if not by bráhmans generally, and by substituting others of his own coining, which must be wholly unknown to them. The term Spársha Rekhá, (for the tangent,) and several others for lines, \&e., whieh the Hindus have never used or known, are in themselves highly appropriate and unobjeetionable.

18th. I now beg to draw your partieular attention to the original extracts, which appear to me most curious, and calculated to prove to others as it has done to myself, most valuable and useful.

In the first three verses Bha'skar A cha'rya, after stating the earth to be a sphere poised in space, exposes in a most rational and forcible manner, the Puránic doctrine of its being supported by the grand serpent . Sheshá, or any material thing.

In the 24th and 25 th verses, our author shews, that he had got a glimpse of the true nature of attraction and gravity; he then proceeds in the 26 th, 27 th, 28 th, and 29 th verses, to expose in his own way (not altogether philosophical), the Jain artielcs of belief, that the earth is perpetually falling in space, and that there are two suns, two moons, and two sets of constellations.

In the 30 th, 31 st, and 32 nd verses, by a very rational argument, the modern Bráhmanieal belief of the earth's flatness is exploded; he ridicules the idea of their immense mountain of gold, called Merú, and accounts for the apparent flatness of the earth.

In the 33 rd , 34 th, and 35 th verses, he gives suecinct general directions for the ineasurement of an arc of the meridian, and thence deduecs the real magnitude of the carth, deriding the absurdity of the dimensions alleged in the Puráns.

In the 36 th verse, he shews suel a limited knowledge of geography, as would eutail a whipping on any boy of eight ycars of age in Europe; but in the three last verses, he shews that he, 800 years ago, had such a perfect knowledge and conviction of the consequenecs resulting from admitting the spherieal form of the earth, viz. of the existenee of anti-
podes, \&c. as the priests and princes of Europe could not be persuaded to eutertain four or cen but three hundred years ago ; and for asserting whieh, they were sending our earlicst philosophers to the dungeon.

19th. I take this opportunity of informing the public of the existence of a native observatory at Kotah, or rather of a valuable collection of astronomieal apparatus, made by the late Maháráo Uimaid Singir; and posited on one of the bastions of the citadel, fitted up for their reception. This apparatus consists of a very splendid and large armillary sphere ; of the eelestial and terrestinl globes, dials, gnomons, and also the Ráj Yintra, or astrolabe, borrowed from the Musalınáns about 250 or 300 years ago. The axes of the globes arc fixed at an elcvation of $24^{\circ} 30^{\circ}$, the supposed altitude of the North Polar Star at Kotá. But the latitudes given by the native astronomers, for all the principal eities of Rájputáná and Málwá, are under-rated by about $40^{\prime}$; that of Kotah is, I believe, $25^{\circ} 10^{\prime}$. The authority of Bha'skar A'cha'rya has led to this error. In the 34th versc here quoted, the latitude of Oujain is stated at ${ }_{\frac{1}{8}}^{\frac{1}{8}}$ of $360^{\circ}$, which would give just $22^{\circ} 30^{\prime}$. This aecordingly is always stated by Native Astronomers as its latitude, and when I have stated the result not only of Dr. Hunter's but also of the eclebrated Rájá Jay Singh's more aeeurate observations (vide vol. ri. Asiatic Researehes); this verse has always been quoted to me to prove their assertions.

The Maháráo's collection contains also a Túriya Yantrá, or quadrant, with a radius on onc side of 30 digits, and linear rectangular intersections, rising from eaeli digit, representing their whole canon of sines, cosines, and versed sines adapted to this radius. From the Maháráo's astronomer I procured a copy of the Sanserit treatise on the quadrant, ealled the Yantra Chintámaní, by Chakradhara, son of Sri Wámána, containing directions for the construction and use of the instrument, with the mathematieal proofs and demonstrations of all the many problems which may be worked by it. The reverse side of this quadrant contains the signs and degrees of the ecliptic, and an hour circle, with an index-hand by which you are enabled to tell at once the lagna (or horoscope), that is, the exaet point or star of the eeliptic, rising in the horizon at any given time.

I am unable at the present moment to fix the date of this work, but I am inclined to think that it is not of a much more ancient date than the astrolabe, and that it, like the astrolabe, has been borrowed from the Musalmáns.

To the European public, translations of this and the other works alluded to in this letter, would be highly curious and highly valuable. To enable us to communicate our greater knowledge in the sciences
they treat of, the study of them would seem indispensable, to give us a due command of their mathematical modes of expression. I earnestly hope, that some persons better qualified than myself, may be induced to undertake the task of translation. I do not refuse the task; but I confess my present incompetence, from my own limited knowledge of mathematics, to understand and follow the authors of these learned works in their more abstruse calculations; and the never-ceasing pressure of arduous and responsible public duties, prevents my devoting such time to the study as would better qualify me for the duty. It would be unjust in the public to expect, and imprudent in me to promise much; what I can, 1 will do. But the public may with muclı justice turn their eyes upon those men of science at the head of our schools, colleges, and literary institutions now scattered over India. To a Mill, a Yates, a Tytler, a Sutherland, a Thoresby, and many other distinguished scholars of this Presidency, and to the two Jervises of the Engincers, and to many gentlemen of the Scotch and American Missions, so much distinguished for their labours in the cause of education, on the Bombay side of India, the task would be easy ; I hope it will not be declined.

Extract from Bháskar A'chirya's Treatise on the Globes.


नान्याधारः खग्तयैव वियति नियतं तिष्तीचास्य पृष्ट
निष्टं विग्यश्च भूग्वत्सद् नुजमनुजादि त्यद द्यं मसन्तात् ॥२२॥
Verse 21 st. This sphere of the earth, formed of the five clementary principles, viz. eartli, air, water, the ethereal atmosphere, and fire, is perfectly round, aud encompassed in the orbits of the moon, Mercury, Venus, Mars, Jupiter, Saturn; and lastly, by that of the constellations. It has no material supporter, but stands fixed in air by its own inhereut force. On its surface, all living and inanimate objects subsist throughout, as well titans, as human beings, gods, as well as daityus.

## सर्वतः पर्वतारामग्राम चैत्यचयैयितः।

कद्य क्ज कुसुु प्रिन्यः के मरप्र सरैरिव।। २२।।
Verse 22 nd. Its surface is bespread on all sides with numberless mountains and groves, towns and buildings, as the bulb of the flower of the Kadamb tree is covered with filaments without number.

Verse 23rd. Let it be admitted, that this earth is supported by any material substance, or living creature, still for the support of that, a second supporter is
reguired, and for that seennd in like manner, a third is necessary. Here you have the absurdity of an interminabic sucession : if reduced to admit a power of self-support in that which you place the last of the series, I would ask, why not ndonit the sume power in the earth itself, the first of the series? for the carth is one of the forms of the eight-fold divinity.

##  <br> मरत्च लो भूरचम्ना खभावतो यतो विचिचा वत वस्तुग्तःः $\|$ २ः॥

Verse 2 the. As hat is the inherent property of the sun and of fire; ns cold of the moon, fluidity of water, and hardness of stones; as the air is rolatile, and the earth is immovable, and as other wonderful (ulh! how wonderful!) properties belong to other things:-

##  <br> झाद्धपते नत्पततोव भाति मझे समन्तांत्वा पततियं गे ॥ २y ॥

Verse 25th. In like manacr, the power of attraction is inherent in this globe of earth. By this inherent power, any thing heavy projected iuto the air is attracted down to it. The thing so projected appears to be falling of itself; but in fact, it is in a state of being draun downards by the earth. If, with the Jains you suppose the earth to be perpetually falling in space, in what direction, I ask yon, is it falling? Above and below and all around the ethereal expause is cqually outspread.

## भपझ्ररस्य अ्नमएावल्जे काद्धाधरूड्या कुरिति प्रतीतिः। <br> सम्यं न हृष्टन्तु गु ठ चम।तः खेडघःप्रयतीति वदन्नि बै।द्धाः ।। २ई।।

Verse 2 fith. That the earth is poised in space, and without support, the fullest assurance is felt from belolding the revolutions of the circling constellations; but the Jains maiutain, that it is perpetually falling downwarls in space; resting the proof of this assertion on the fact, that all heavy things naturally fall downwards, and that the earth is the heaviest of heary visible things.

## द्वे द्वै। रवीन्द्र भगयाँ च तद्वदे कान्नरन्ता वुद्यं उजे ता। <br> यद्रुवन्नेचम नं बराया ह्रवीम्य तम्तान्पति युकिगुक्त॥ ॥०॥

Verse 27th. The Jains and others likewise maintain, that there are two suns, and two moons, and aiso two sets of constellations, which are rising in constant alternation. But to them 1 give this appropriate answer.

## भूःबेऽघ: खलु यातोनि वुद्धिै।द्य सुधा कथं। <br> जाता यातं तु हट्दापि खे यत् चिक्तड्रुख चिनिं।। रॅ।।

Verse 28 th. Let it be admitted, that the earth is falling downwards in space; but O Jain, dost thou not see that erery heavy thing projected into space, comes back again to, and overtakes, the earth? How then can your idle proposition hold good? If true, a heavy thing once projected into air would keep at an uniform distance from, but never orertake, the earth.

## किं गघं तव वेगुएयं द्वैगुएं यो हृया कृथाः। <br> 

Verse 29th. What can I say to your folly, O Jaiu, who without object or use supposest a double set of constellations, tro suns, and two moons? Canst thou not at times see the circumpolar stare rerolriag round the polar star, even in broad day-light?

यदि समा मुकुरोदरसन्विभा भगवती घरली तरलि:चितेः। उपरि दूरगतोपि परिभ्भम् किमु नरेरमरेरिव नेच्यते।। ₹०॥
Verse 30th. If this blessed earth were like the surface of a looking glass an ex. tended plane, why should not the sun, even when removed to a distance from the earth, as at night, (tlie Puráns assert that it revolves in a horizontal circle, as it does when seen from the poles,) still be risible in esery part of its revolution to men, as well as to the gods?

## यदि निशाजनकः कनकाचन्जः किसु तद् ्लरगः म न द्वश्यते $T$ <br> उदगयं नन, मेरा थांश्रमान् कथमुदेति च दच्चिसागके॥३२।।

Verse 31st. If (the intervention of) Merú causes night, why is not this mountain, when between us and the sun, visibly developed to our eyes? Let it be granted that this Merá is, as is stated in the Puríns, situated to the north, pray tell me why should the sun ever rise at all in the south, as it does when it has southern declination?

## ममें यतः स्यात्पर्धिः श्तांशः ष्थ्वी च पृथ्वी नितरां तनीयान्। नरच्य तन्पृष्ठगतस्य हान्ना समेव तस्य प्रतिभात्यतः सा।। ₹२॥

Verse 32 nd . The fact is, that one liundredth part of the circumference of the earth is or may be assumed to be a plane. The earth is an excessively large body; a man is immeasurably smaller; and hence it is, that to him, as he stands on itz surface, the whole earth has the appearance of being a plane.

$$
\begin{aligned}
& \text { पुरांतरं चेदिटमुणरं स्यात्तद्चति स्लेषलवे सद्ध किं। }
\end{aligned}
$$

Verse 33 rd . The measurement of the circumference of the earth is easily and correctly ascertained by the simple rule of proportion, in this way-there is a town situated to the south; you are residing in another lying due north of it ; ascertain the distance between the two, and the difference of their latitudes; then say if the number of degrees (difference of latitudes) give this distance, what will the whole circumference of 360 -degrees give ?

$$
\begin{aligned}
& \text { निरचद्य ग्रात् चितिषे।ड प्रांशे भबेद्वक्ती गणितेन यस्मात्। }
\end{aligned}
$$

Verse 34th. Oujain, for instance, is ascertained by calculation to be distance from the equator, where there is no latitude, $5 \frac{1}{6}$ part of the whole circumference of the earth-this distance multiplied by 16 , will he the measurement of the circumference of the earth: what reason then is there in asserting such an immense magnitude of the earth?



Verse 35th. By assuming as true this circumference thus asccrtained, the cal. culations of tine position of the moon's cusps, the conjunctions of the planets, eclipses, the times of the rising and setting of the planets, and the lengths of the shadows of the gnomon, and the like, correspond with the observed facts. By assuming any other circumference, no such correspondence is found to exist. The truth of the above-mentioned measurement of the earth is thus plainly esta. blished by the law of "rule and exception" set forth in the Nyáya Siástri.

## संका कुमथ्ये यमकोठिरस्या: नाक प थिमे रेासकपत्तन 

Verse 3 6th. Lanká is situated in the milllle of this globe; Yamkothi is situ. ated to the east of it ; to the west is Rome or Roinaka l'atan; the eity of Siddhapur is on the opposite side of the globe to that ot Lanká. Sumerú is situated to the north, on the North Pole, and Baravanala to the sonth, at the South Pole.

## कुष्टत्तपादा ग्गारतानन तानि स्यानानि पक्षेाम्नणिद्रे। वदंति।

वसंति मेरे। सुरमिद्रमंघा कोत्वैं च मर्वै नरकाः मदे त्याः ॥ ३०।।
Verse 37 th. These six places are situated at a distance of onc-fourth part of the earth's circumference, each from its adjoining one; so say those who are acquainted with the globe. At Merú the various classes of the gods aud pure spirits have their abodes : at Baravanala, at the South Pole, are situated the residences of all the evil spirits.

## ये। यन तिप्रत्यदननं तन्नम्बामात्म|नसम्या उपरिस्थितं च।

म मन्यतेडतः कुचतुर्धमंस्था मिथ ख ते तिर्यंगिवामनंति।। २ち।।
Verse 38th. A man, on whatever part of the globe he is placed, thinks the earth to he under bis feet, and that he is standing upright npon it ; men placed at the distance of 90 degrees, or one-fourth of the earth's circumference, from each other, fancy each other to be standing as it were at right angles to each other.

बध: मिरसकाः कुदप्नांतरस्थाः कायामनुधाद्वव नोरतोरे। उनाकुमासिर्यगध: fस्यताय निम्टन्न ते नच वयं ययाज ॥ इट।।
Verse 39th. Those who are placed at the distance of half the earth's circumference from each other, are antipodes each to the other, and fancy each that the others have their heads turned into directions exactly opposite, in exactly the same way, as a msn beholding his shadow on the bank of a river.

But neither do those who are standing at right angles to each other, nor those with their heads turned into dircctions opposite to each other, feel any difficulty in maintaining their several positions. They stand as perfectly at ease in their respective positions, as we do here.
[We have had mach pleasure in giving insertion to the above article, in the sentiments of which we entirely concur. While we endeavour to push our own systems of instruction and science in this country, we are too apt to spurn and decry the literature, the science, and eren the languages of the east, as if they were not only incapahle of imparting the smallest particle of knowledge, virtue or truth, hut incapable also of inprovement hy engrafting upon them the new growth of western knowledge, which has sprung ahead of the Asiatic and elder stock only within the last century or tro. Were the moralist to follow Mr. Wileninsos's example, he could doubtless produce from the mental philosophy of the Hindus parallel maxims for most of those in our own moral code :-the selection of these ; -their separation from the dross of the ancient schools ;-and their presentation to pupils in this form, would doubtless work the same wonders in moral education, as has the Siddhanta system in the astronomical classes of Mr. Wilensson. We trust this gentleman, evidently qualified by taste as hy ahility for the task, will favor the English reader with a full translation of the Siroman. The astronomical formulæ of the Siddhánta have been fully made known to us, hut not the arguments and reflections with which they are accompanied.-Ed.]

V1II.-On the Land Shells of India. By Lieut. Thos. Hutron, 37 th Regt. N. I.

> [Continued from the 26th No. of the Journal.]

I have the pleasure to inform you of the discovery of a few more species of Land Shells, made during a hurried trip between Nemuch and Nhow, in the month of December last.
26. The first is a species of Cyclostoma.

Animal-furnished with two cylindrical tentacula; eyes black, and placed at the exterior base of the tentacula; there are also two blackish points at the summits of the tentacula, which have the appearance of eves; head very long, proboscidiform, and emarginate. The eyes causing a thickening of the tentacula. Colour pale brown; skin transversely wrinkled like that of a leech
Shell-with five whorls; spire prominent; whorls rounded : the su. tures well defined; colour of the shell above varying considerably in different specimens; some being of a purplish brown, others brown, and some nearly white-this appears to be owing to the degrees of exposure to the sun, which the individuals may have u:dergone, as well as age. The colours are laid on in short crooked lines, transversely; alternately a brownish and a whitish stripe, very minute. The under side is white. Apcrture circular, margins united and more or less reflected. Umbilicus well defined, discovering the three previous whorls. Operculum calcareous. Diameter half an inch.
Found buried at the roots of grass growing bencath low shrubs in uncultivated plains between Nemuch and Mhow.
27. Carocolla $\qquad$ ?
Animal-unknown.
Shell-white with a purplish band longitudinally placed on the body whol above. Apertate oval and obliquely transverse. Umbilicus discovering the previous whorls-margins of the mouth reflected and interrupted on the body whorl, a thin plate interposing. Diameter about five and half or six lines ; aperture longer than broad.
With the exception of the more contracted and obliquely transrerse aperture of the present specics, it would appear almost identical with the shell described by me, as a doubtful Cyclostoma (No 2) in the 26th No. of the Journal. Specimens of both were buried togethyr.

Found in uncultivated plains, buried in the carth at the roots of coarse grass-between Nemuch and Mhow.-I fomd no operculum.
28. Helix -

Animal-with four tentacula, the superior pair longest, and bearing the eyes at the summits-colour freckled brown.-Foot long and rather tapering posteriorly.

Shell-with six whorls, globose, and the body whorl forming the greater portion of the shcll.
In the living animal it is mottled with pale brown and black, from the thinness of the shell rendering the colours of the animal visible; but when dead, wholly of a dull white :-spire very little raised above the whorls ; aperture lunated, margins acute ; dianeter 9 lines.
The animal stops up the mouth of the shell with a hard calcareous operculum, but which is only temporary, not bcing attached to the body. Found buried in the earth with the foregoing beneath shrubs, in uncultivated grounds, between Nemuch and Mhow.
29. Ilelix -.

Animal-with four tentacula, the superior longest and bearing the eyes at their summits; foot elongated and rather truncated posteriorly; colour pate yellowish brown.
Shell-with six whorls; spire moderately raised above the plane of the whorls; colour sandy; diamcter, half au inch.
Found with the preceding.
These two specimens appear to be true Helices.-Unlike the species No. 3, described in the 26th No. they have no tentaculiform processes on the right side, playing over the surface of the shell when the animal is in motinn, nor have they the fleshy hook on the tail.
The shell of the specics which I formerly described with a mark of doubt as a Helix, is very like in form and general appearance to the present species, No. 29 : but the polish of the shell is very superior to this last.
30. Achatina -?

Animal-unknown.
Shell--with IO whorls; pale sandy brown; spire obtuse; cylindriform; aperture longitudinal, subovate, right lip edged; pillar smooth, straight, and truncated at the base; length, $1 \frac{1}{4}$ inches, smooth and shining.
Found buried in the earth, foot foremost, at the roots of shrubs, in un. cultivated grounds, between Nemuch and Mhow.
Among these shells, I could observe no partiality for any particular aspect, nor any thing to confirm the opinion which I formerly hazarded, of this being one of the habits of the Land Shells. Nevertheless, I am still inclined to retain that opinion, because the circumstance may hold good with regard to those species which are more particularly found in rocky situations, and where the hot winds, striking throughout the day against the rocks, would of necessity impart a great and overpowering degree of heat to the retreats of these animals, even when
buried in the earth-while on the other hand, the species, which I have here endeavoured to describe, inhabiting wide and flat plains, are under no necessity of placing a farther barrier betwcen themselves and the wind, than that which is afforded by the earth in which they lie torpid, in as much as meeting with no obstruction, the scorching blast sweeps rapidly over the hardened surface, without penetrating sufficiently deep, or at least with sufficient power to cause any injury or inconvenience to the animals buried some 6 or 8 inches deep, and protected by the branches of the dwarf shrubs beneath which they are found.

Of these shells, I shall take an early opportunity of forwarding specimens.
IX.-Account of the Bearded Vulture of the Himalaya. By the same.

I know not if this magnificent bird has yet been recognised by ornithologists as an inhabitant of the lofty mountain ranges of Thibet, and I have therefore little hesitation in recording the fact. A specimen sadly torn and mutilated by iusects was a sloort time since pointed out to me as a Golden Eagle (Aquila chrysüelos), from the hills, and having often befure seen those noble birds both living and in museuns, I paid no attention to it at the time.On an after occasion, when the specimen was thrown away as useless, I happened accidentally to cast my eyes on it, and saw at a glance that it was not a Golden Eagle. A suspicion of the truth at the same time crossing my mind, from the circumstance of the black beard, which in this bird is so conspicuous, being still a very prominent feature, notwithstanding the ruinous state of the specimen, accordingly I took the skin home with me to examinc at my leisure, and the following description is the result :

## Gypeatus Barbatus?

Length from the tip of the beak to the end of the tail 3 ft .11 in . Beak, from the tip to the gape, 4 in .; breadth from tip to tip of the expanded wings, 9 ft .6 in . From the base of the upper mandible ariscs a black stripe of short hairs or bristles, passing over each eye, and turning round the back of the liead, where it joins the stripe from the opposite side; the crown of the head, which is much flattened, is covered with small whitish feathers; but across these, running longitudinally from the base of the upper mandible to the black which passes round the back of the head, is a black stripe of narrow fcathers. The chin, throat, back, sides, and forepart of the neck; the breast, belly, vent, thighs, and under tail coverts, deep ferrugin-
ous; darkest on the chin, throat, and fore-ncek, whiter on the vent and thighs.-A band or collar of dark brown feathers across the bottom of the knee, joining the black on the hack, and thus forming a ring round the neck-back, scapulars, greater and lesscr wing coverts, brownish black; the shafts of the feathers white, towards which the webs also grow lighter-upper-tail coverts and the quills of the wings and tail, greyish, or aslyy black. -The first quill of the wing is $3 \frac{1}{\ddagger}$ inches shorter than the sceond, and the third is the longest.-Tail feathers twelve in number, mid gradually decreasing in length from the centre to the outermost ones, forming a well marked wedge.

Beak, feet, and claws faded to yellowish horn, the original colour not ascertainable.

The nustrils are entirely conccaled bencath the jet-black bristles which stand forward over them, and which are a continuation of, or rather take their rise from, the point whence springs the black stripe which passes orer the cycs.- It the augle of tuc lower mandible is a bunch of long bhick bristles, diterging and hanging down like a beard. -The beak is straight from the base to the end of the cere, which is very thin, and it then rises into an arch, and curves strongly to the point.-Legs short and feathered to the tocs; outcr and hinder claws, the largest: the imer one about half their size.-All moderatcly hooked, and much worn at the points.

In all other respects it appears to agree accurately with the description given of the Bearded Vulture in the " Gardens and Menagerie of the Zoulogical Socicty."

This specimen will be found to differ from the bird there figured in the fullowing partieulars:-The Bearded Vulture is stated to have " the upper part of the head of a dirty white," while in mine there is a black line across the white; this however might lead one to suspect the bird to be a young one, although the rest of the plumage does not appear to differ from that of the adult bird, showing no signs of the " white spots, or spots of a lighter shade, scattered over the back and wings," as alluded to in the work above-mentioned.

Again, it is said to have " the first quill-feather of the wing nearly equal to the second and third, which are the longest," \&c.-In my bird, the first quill is $3 \frac{1}{2}$ in. shorter than the second, which is a quarter of an inch shorter than the third ; the third quill being consequently the longest, and the fourth nearly equal to the second.

This last character is perhaps a strong reason against supposing the two birds to be identical, and together with the different marking of the head and the ring on the neck, may go far to establish it as a
new species: but of this nothing positive can be said until some ornithologist on a visit to the hills may be fortunate enough to meet with the living bird, and have an opportunity of proving either the identity or distinctness of the species by observing the changes of plumage from youth to maturity--in the mean time, I have noted it down with a mark of doubt, as the Bearded Vulture of authors.

Nemuch, 21st Feb. 1834.

## X.-Proceedings of the Asiatic Society.

Wednesday, the 5th November, 1834.
Dr. J. Tythfr, Senior Member, present, in the chair.
The Report of the Committee of Papers upon the list of names, proposed at the last meeting as honorary members of the Society, was submitted, when the following were balloted for and duly elected. Mfehara Meng, uncle to the king of Ava; Professor Heeren, M. Klaproth, and Prof. Rosen ; Sir John Merschell, Prof. Buckland and Col. Sykes.

Read, letters from the Secretaries of the Royal Suciety, the Royal Asia_ tic Society, and the Geological Society, acknowledging the receipt of the 17 th and 18 th vols. of the Researches.

Also, from Professor Sedgwick, and from Mr. Aikin, Secretary of the Society of Arts, expressing thanks for the second part of the 18 th vol. As. Res. .

Read a letter from Col. J. Stuart, Deputy Secretary to Government, Military Department, intimating that the Honorable Court of Directors have, in a recent dispatch, informed the Government that the suggestion of the Society regarding a supply of tubes and apparatus for boring, will be attended to.
[We bave since henrd that they are on board the Sir Edward Paget.]
Read a letter from Captain R. Hows, proposing on the part of his bro. ther, Col. Home and himself, to deposit in the apartments of the Asiatic Society, the valuable collection of paintings, books, and casts, belonging to the gallery of the late R. Home, Esq, of Lucknow, in compliance with the wish expressed by their father previous to his demise, that they should be preserved in some public institution in Calcutta, where they might be pro. perly attended to, and at all times open to public inspection.

Resolved, that the thanks of the Suciety be returned to Col. and Capt. Home for their most liberal offer, which they embrace with pleasure; and that suitable preparation be immediately made for their reception.
[The collection of paintings comprises the following valuable originals :-
Woman taken in adultery, by Dominichino, 6 ft .2 in . by 4 ft .
Cleopatra, Guido, 4 ft . by 3 ft .3 in .
Crowning of Mary de Medicis, Reubens, 5 ft . by 3 ft .
Infant Jesus, ditto, 4 ft . by 3 ft .
Sir William Jones, as a boy, Sir Joshua Reynolds.

Cupid asleep on a Cloud, Sir Joshua Reynolds.
Prodigal Son, Bassan, 5 ft . by 3 ft .8 in .
Cathedral at Antwerp, Steinwich the Elder, $3 \mathrm{ft}, 9 \mathrm{in}$. by 2 ft . 10 in .
Triumphal Arch, (Titus', unknown, 5 ft . by 3 ft .9 in .
Ghat at Benares, Danisl, 5 ft . by 3 ft .4 iu .
2 Views in Venice, Caualetti.
2 Views in Wales, Davies.
Head of an Old Man, on pannel, unknown.
And the folluwing Portraits:-Warren Hastings, Lord Cornwallis, Lord Wellesley, Lord Minto. Sir G. H. Barlow, Sir E. Paget, Sir W. Jones, Dr. Fleming, Horace H. Wilson, Dr. Hare, the Nawab of Dacca, Cul. Duff, Gen. Jones, and Dr. Laird.

They are now on their way down by water. The public are not generally aware that the Museum and Library of the Asiatic Society are at all times open to visitors, between the hours of $6 \mathrm{~A} . \mathrm{M}$. and $4 \mathrm{P} . \mathrm{N}$. None but members of course have the power of taking books out of the rooms.]

## Librury.

The fullowing donations to the library were announced :
Lt. A. Conully's Overlind Journey to India,-presented by F. Macnaghten, Esq. on the part of the author.
Dr. Batkik's Observations on the Neilgherry Hills,-by W. H. Smoult, Esq., the editor.
M. Eugenr Burnouf's Observations sur la partie de la Grammaire comparative de M. F. Bopp, qui sc rapporte à la langue Zende, -by the author.

Ref. W. D. Conrbeare's Report on the Progress, Actual State, and Ulterior Prospects of Geological Science, -by the author.

Counsellor Joseph Von Haymer's German Translation of the Turkish Poet Fazli's Gul o Bulbul, with the original text in the Nashki character, -by the translator.

Annals of Literature of Vienna, Nos. $61,62,63,6 t$, by the same.
C. T. Bexe's Origiues Biblicæ, or Researches in Primeval History,-by the outhor.
Archoologia, the 25th vol. of the Transactions of the Antiquarian Society, by the Society.

Transactions of the Royal Society of Edinburgh, vol. xii. pt. 2nd, and Nos. 1 and 2, of its Proceedings, -by the Society.

Anniversary Address for $18: 34$, by G. B. Greenough, President, and Proceed. ings of the Geological Society of Loudon, Nos. 32, 33, 34, and 35, with Index of vol. I.-by the Society.

Journal Asiatique, No. 76,-by the As. Soc. of Paris.
The Indian Jourual of Medical Science,-by the editors.
Meteorological Register for August and September, - by the Surveyor General.

Ditto, kept at Cawnpur, to the end of September, 1834,-by Col. Pollock.
The following books were received from the London Booksellers :-
Lardner's Cabinet Cyclopedia, Arithmetic, Manufacture in Metals, and Middle Ages, 3 rd vol.

## Literary Communications.

The Secretary reported receipt of a continuation of the late Mr. Grorge Trebeck's manuscript journals, (Cashmír to Cabul, May-June, 1823, ) presented by his brother Mr. Charles Trebeck, who had at length recovered it through Mr. Fraser of Delhi. It is believed that other portions of his and of Moorcroft's papers still remain up the country. Resolved, that the present portion be despatched forthwith to Professor Wilsov, who is now engaged in publishing the former part of Moorcroft's Journals, on the part of the Society.

A letter was read from the Baron Vor Hammer, dated Vienna, 31st March, 1834, presenting a manuscript analysis and translation in part of a rare and valuable Arabic work entitled 'Mohit,' by Kiatib Rúm!.
"After my return from Italy, where I found at Naples, in tue year 1825, in the library of the Museo Borbonico, Kiatib Ráms's Mohtt, which contains a treatise on navigation in general, and that of the Indian seas in $\mu$ articular, I redoubled my comnissions at Constantinople for this exceedingly rare manuscript, and was last year so forturate as to purchase a copy of it.
"I hasten to transmit some extracts to the Asiatic Society, which if they are thought interesting enough, I shall have great pleasure in continuing."

An account of the overland journeys of the same Arabic author, by M. Von Hammer, appeared in the first part of the Bombay As. Soc. Transactions, in which an allusion is made to tue present work. (See also Onent. Mag. 1. 233.)

A letter was read from W. H. Wathen, Esq. Secretary to the Bombay Government, transmitting by order of the Right Honorable the Governor in Council, a copy of an inscription found on the Arabian coast at a place called Hasin Ghorab, near Aden, together with a graphic description of the ancient fort, drawn up by Lieutenant Wellsted of the Indian Nary.
[This paper will have an early place in the Journal.]
Read a letter from the Rev. J. Stevenson, on the subject of the Inscriptions engraved on the excavated temple at Kurli near Púnú, which he has succeeded in decyphering with the assistance of the alphabet of the Allahabad monument published in the Journal As. Soc.
[This paper is inserted in the present number.]
The continuation of Lieut. Foley's description of Ramree Island was received and read.

Extracts of a private letter to the Secretary, from Captain C. M. Wade, Political Agent at Ludiána, were read, enclosing a Memoir in French, by M. Courrr, an officer in the service of Mahárájá Ransír singir, detailing his operations on several other Topes in the neighbourhood of that originally opened by General Ventura ; one of then affording highly interesting results.

Captain Wade also forwarded a letter from General Ventura himself, who, in continuation of his former important researches, has since collected upwards of five handred ancient coins, which he has entrusted to M. AL lard, for the Museum of Paris, politely offeriug their inspection and examination to the members of the Asiatic Society, as long as M. Allamd nay remain in the metropolis.
"Dans la mois de Janvier dernier me trourant campé eatre l'Uidaspe et l'Yndus, je me disposais à faire des nouvelles recherches et visiter moinfeme plusieurs ruines que je savain eaister dans ces contrés lorsqu'un coup de paralysie vint m'arreter dans mes dispositions: alors j'eavoyais mes gens à la decouverte et jefus as-ez beureux de les roir retourner avec une colleetiou de belles medaille's que jo riens de remettre au cher M. WADE qui rous les fera parvonir, je le pense, par les soins de M. Ailabd qui se rend à Calcutta incessamment: mais, n'ayant pas éé sur les lieux moimeme, je ne puis accompagner ces medailles que de quelques notes des endroits où elles ort été trourées."

Playsical.
Fos-il shells, part of the foot of a tortoise, and various minerals, (includi:g coal, from Ramree, were receivel from Lieutenant Folrv.

A mote to Lientenant Ircumad respecting the shipment of the mummy from Morha was communicated. The Jaluk.ul Buhe was to have brought it, but the reew refused to keep it on board after it had been shipped.

A letter was read from Captain Caltuey, dated Delhi, the 14th Octoher, descriptive of the collection of fossil bones malle by Serjeant Deas, from the Jumna, and statiug, that he was deterred from making further presen. tations to the Society's museum, on account of the expence of conveyance from so great a distance. In reference to this subject, it was moved by the Secretary, seconded by Dr. J. Tytler, and Resolved unanimously,
"That Serjeant Dean be remunerated for the expences incurred by him for the transmission of fossils from the Upper Provinces to Calcutta, and that the Suciety will be happy to be at the further expence of carriage of any other fossils with which Serjeant Dean may have it in contemplation to favor the Museum, from the same deposit."

Captain Cactuey'sletter gives the following additional particulars of the fossil bone deposit in the Seúúlik hills: and of the subterranean town at Behat.
" This is a favorable opportunity of reporting progress ou the fossil discoreries of the lower hills (Sewálik), which are going on even more flourishingly than 1 could have expected, considering that the oaly means of continuing the search during the rainy months were in carting fragments of the rock from the deposit to my house. The fossils are even now not only numerous, but rich in the remains of a great vareity of species : Siurian and Chelonian, both Emys and Tryonin, are most abundant: of the Saurian, the teeth of two varieties correspond very closely with the existing Alligator (or magar of the natives), and the Gharial (or Gavial of naturalists) : there appears to be a third variety of teeth of this order, as well as the jaw-bones of two of a smaller claw of lacertine animals, one specimen of which is exceedingly interesting, consisting of the luwer half jaw, with one cheek-tooth, well fossilized. Of Mammalia, three families are very distinct, Solipeda, Kuminantia, and Rodentia, the former in one solitary specimen of an incisor of some animal of the horse species, the second of a rariety of teeth of deer, the third of rats; besides these, there are a great variety of teeth, which from want of experience and want of books of reference, $I$ am unable to recognize. Some bones also, about which, for the reasons above mentioned, I can say nothing : two specimens of fisbes' vertebre, and some undoubted teeth of Squalus, or some roracious species,
will give some idea of the present state of my cahinet. Laying aside dir?ct geological reasons, which may hereafter be best referred to, the great rariety of remains already found in so short a period makes this discorery valuable. A farther search on the line of mountains, of wiich the Sewalik may be considered the centre, will, I have no doubt, estahlish the fact of the existence of these remairs on the e thole line. Lieutenant Durand, of the Engineers, on a late visit to Nabun, mas fortunate enough to meet mith the stratum of marle or clay conglomerate on the north face of the mountan upon which the town of Nahun stands; the remains therein discovered, in my opinion, identify it completely with the Sewálik stratum, the 10 osition of both being similar and in justaposition with the calcareous sandstone. The fossils in the Nahun deposit, "hich Lieutenant Derand has introduced us to, consist of tortoise, saurian, mammalia, and fish, exactly of a similar description to those found at the Kalowala Pass, the enamel cqually perfect, and the more solid masses of bone as highly impregnated with (hydrate of irnn. Lieutenant Durand's discorery is of particular interest, from its having at once estahlist:ed the formation of the Nahun connecting link, as at this point the low liue of mountains skirting the Dhera and Karda Dhúns, impinge upon the great 11inalayan chain. Since the discovery of these fossils, I have visited the spot, and am satisfied of the identity of this formation with that of the Sewalik, and have erery reason to imagine that an active search will not only sher that a similar deposit exists on the Pinjore line of lower mountains terminating at Rápur; hut that equal success may be expected on the left of the Ganges: as this is a mere notice of the progress of these interesting discoveries, it would he out of place to enter upon the matter geologically.-There is a tradition existing, of the remains of giants haring been discovered in the neighbourhood of the Pinjore ralley, near a village named Samrota, the said giants haring heen those destroyed by the redoubtable Ramchandra. I have lately seen a tooth aud a fragment of a tusk in the possession of Lieuteuant W. E. Baker of the Engineers, which were presented to him by the Nahun Rajáa, as the remains of giants, aud found near the above village : Lieutenant Baker will take an early opportunity of sending you drawings of both these fossils, the first a very perfect tooth of an elephant, with the enamel of the flexures in the cromn heautifuliy retained, the other the fragment of a small tusk, I imagine of an elephant also; hoth of these specinens are completely silicified: and from the appearance of the matrix, small fragments of which are visible in the interstices of the tooth, it would appear to be saudstone, or iudurated sand : to those people who hare time and leisure to visit Sumrota and the Pipjore ralley, what a fine field is bere opeued out for interestiug discoveries of the newer organic remains. I think that the circumstance of the existence of a deposite of tuis sort, either in or near the Pinjore valley, is mentioued by Dow in his History, from Ferishta; the bones having been found in digging a canal, or iu the construction of some work, where excavation was ueces. sary*.

* The passage in Dow's Feristha is quoted in the appendix to Professor Buck. land's note on the fossil bones from Ava. As it is short, we copy it, in hopes of its leading to further inquiries for fussils in the Pinjore valley.
" On the King's return to the capital, in the month of Rajeb, 562 , (May, 1360,) he heard that in the vicinity of Perwar, was a hill, out of which issued a stream of water
"Some dars hence I will despatch to the Museum some more relies fro:u Belhat. Circumstances have prevented a fair opportunity of continuiny the search, but there are a few more interesting coins, one of them bearing a distinct inseription, some rings, and a small idol made of either sandstone or composition: a great quantity of small irregular lumps of iroll and slag liave been found, with some more arrowheads."

Extracts of a letter from Capt. Enward Sumb, Engineers,were read, explaining that he had been induced to postpone furnishing the list of the fossils from the Jumna, presented by hin to the Suciety in Decemher last, by having afterwards received further remains of the sime kind in great number and variety, which he is now preparing to dispatch.
-. You are I believe aware of the existence of fossils in the Jumna, in a grenter abundance than was at first supposed; lut I have, notwithstanding my own ex. pectations to that effect, been surprisel at the quantities that the last four or five manths bave protucel, and the length of course of the river through which they are found. In the observations that have been made of the situations, only be is in which they lave been lodged, there may be obtained some conclusions that the former less exact acquaintance with thee place of deposit gave no evidence of. Some of these specmens are of such size that I shall lare difficulty in finding an early conveyance for them, which however, I will look out for. I searcely anticipated beiug able to add so largely to those alrealy in your possession; there laving this year been no works on the river in parts coutaiuing forsils. It was in deseending the river, in March last, that searching on the banks I discorered those which are in preparation for you."
that emptied it self into the Setlej river, which the people ealled the Sursetti, and that beyond it was a smaller stream denominated Selima.
" It was statell, that if an eminence which intervened between these streams werc cut through, the waters of the Sursetti, falling into the smaller stream, would flow on to Súnain, passing by Serhind and Mausurpur, and that the supply of water would be perennial.
"On this information, the King (Feroz) proceeded in tbat direction ; and cansing fifty thousand labourers to be collected, he emplosed tbem in eutting through the mound or hill, so as to form a junction of the two streams. In this mound were found tbe boues of elepbants and men. The bones of the human forcarm measured 3 gez, or 5 feet 2 incbes, in length. Some of the bones were petrified, others resembled boue."

We strongly recommend the eanal thus cut by Feroz Shati, fire centuries ago, to a carefu: elucidation by Captain Cautley. If it still exist, it must afford one of the best situations for studying the direction and nature of the gravel deposits of the lower range, and of tbeir fossil contents. It is seldom that a geologist can command the aid of fifty tbousand men to open a section of the Himalayau strata to his view.

The fossil deposits of the north-east extremity of the great range are also well deserving of further examination. It was among the matilated fragments of bone procured by Mr. Colebrooee in Kooch-behar, on the banks of the Brahmaputra river, that Mr. Pentland discovered traces of the Anthracotherium of Cevier. It is nost probable that the declivities of the lower range in its entire length will afford very numerous tertiary fossil deposits, when it comes to be explored.-ED.
XI.-Illustrations of the Botany and other branches of the Natural History of the Himálayan Mountains and of the Flora of Kashmir; Part II. By J. Forbes Royie, Esq. F. L. S. and G. S. M. R. A. S. \& ©c.
Mr. Royle's Second Part maintains its claim to the praisc that the scientific journals of Europe had pronounced upon his first. The introduction continues his general obscrvations on the geographical and geological structure of the great continent of India, drawing, for those portions, which he has not liad an opportunity of visiting, his materials from Sykes, Calder, Hodgson, Gerard, \&ce, and from Humboldt for the systems of mountains in central Asia. The first plate also exhibits two geological sections of the Himálayan range, and a sketeis of the rocks from Shergáti to Rogonáthpur ; the former we shall hereafter transfer to our pages when the introductory remarks, which break off at the 12 th page, are completed : the latter has been already given in Mr. Everest's notes of a journey to Ghaziṕ́r, (Greanings, iii. 129.)

The purely botanical portion of the work commences with the Ranunculacere, of which nearly a hundred species have been discovered in the Himalayas. Several of them are identical with those of other countries. The Himálayan genera, with one exception, are exactly those enumerated by Ledebour as inhabitants of the Altai mountains: also, with exception of Helleborus and Nigella, which do not extend either eastward to the Altai or southward to the Himálaya, the saune genera are enumerated by Msyer and Bieberstein as indigenous to the ranges of Taurus and Caucasus.

Our author's observations on the application of the plants of this fanily in the Materia Medica of India are so valuable, that we need offer uo apology for extracting them entire. We would willingly follow them up by his remarks on the other natipral families Dilleniacere, Maynoliacere, Anonacere, Menispermacea, Berberida, \&c. but neither our limits, nor justice to the author would permit so extensive a robbery. No one who would be acquainted either with the ornamental, the cultural, or the medical qualitics of the Indian Flora, can dispense with the possession of Dr. Rovee's highly valuable labours-labours which he is now ushering to the world at great experse to himself and witbout the same extent of patronace with which the Honorable Company were wont in days of yore to encourage such meritorious works in their servants.
"The Ranunculacea form a very natural family, not only with respect to structure and geographical distribution, but also in possessing the same seusible properties and modes of action on the human frame. This is owing to their contain ing in all parts an acrid principle, which Krapf ascertained to be neither acid nor alkaline, but of so volatile a nature, that in most cases simple drying iu the air, or infusion, or decoction in water, is sufficient to destroy it ; that its activity is increased by acids, sugar, honey, wine, abd spirits, and is only effectually destroyed by water and vegetable acids. (Fée, Cours. d'Hist. Nat. Pharm. vol. i. p. 373.) Two vegetable alkalies, Delpia and Aconitia, the latter hittle known, are produced by the plants of this family; if the acrid principle be always of the volatile nature that it is representerl, the powerful effects attendant on the administration of the root of Aconitum ferox eren after it had bern preserved teu years must be ascabed to the presence of some principle of a more permanent anture. According apparently to the proportion of the acrid principle to the rest of the vegetable substance, or perhaps owing so the peculiar uature of the acrid principle
in each speries, it is fonnd that they act cither on the systcm generally, or in diffcrent degrees on particular organs. Thns several species of Ranunculus are used as rubefacients and vesicatorics; while the roots of Zanthorhiza, Coptis, and Hydrastis, as tonies; and those of Thalictrum majus as a substitute for rhubarb. Heltelore has long been kuown as a powerful cathartic, and Aconile as a no lcss powerful uarcotic and poison; while some from the destructibleness of their noxious property by water have been used as food. The Mahomedun physicians in India having derived their knowledge of drugs chiefly from Arabian authors, who translated from the Greck, it is not surprising to find such articles as Hellebore, Pceony, Lycoctonnm, and Stavesacre, all of which as well as others might be grown in the Himálayas, prescribed in cvery part of India, though the druggists, calculatiug upon the ignorance of both practitioncrs and patients respecting the true drug, generally substitnte some which they consider an equivalent. Yet it is iuteresting to observe, that iudependent observation has introduced into Indian practice several drugs from this family, to which the same properties arc ascribed as in Europe. Thus Ranunculus sceleratus is used as a vesicatory. The roots of Thatictrum foliosum as a bitter in the cure of fevers-those of Aconitum heterophyllum as a tonic, aud of Aconilum ferox, thonglt a poison, as a narcotic in rbeumatisur. Nigella sativa is alone cultivated in India, as in most eastern countries, and continucs in the present day, as in the most ancient times, to be used both as a condiment and a medicine.

The celebrated Indian poison called Bish or Bikh, being referred by all authorities to Ranunculacere, requires to be noticed, though it roull not be easy, even in the present state of confusion of Indian Materia Medica, to find an article of which it is more difficult to give a satisfactory account, and of which, at the same time, it is so necessary that we should have a clear idea. The subject to be entered into, with the detail which it recquires, would claim a much greater space than can be allotted to it here : little more therefore can be done than to state the little that is known, and to urge obserscrs, who may be favourably situated, to prosecute the iuquiry.

Dr. Buchanan first acquainted the European world with the existence of four kiuds of Bikh. 1. Singya Bikh. 2. Bish or Bikh, the poison. 3. Bikhma, a powerful bitter. 4. Nirbisi; also without deleterious properties. The first Dr. B. referred to a species of Smitax; the author has had two specics of Convallaria, called meetha-doodhya, and mohura-doodhya, represented to him as being of a poisooous nature. The three other kinds of Bikh Dr. B. refers to the genus Caltha, but for what reason it is difficult to discorer, as the flower of the species he describes are without the characteristics of the genus; and the plant, he allows, differs much in habit from Caltha patustris. It may be supposed, therefore, that he had only an opportunity of examining the flowers in a young state, and it is known that when he published his description, he was without his specimens. These are now in the East-Indian Herbarium, and have been all referred by Dr. Wallici to the genus Aconitum. The specimens of Callha? Nirbisia and C. ? Codoa of Dr. Bochanan, appear to be Dr. Wallich's Aconitum ferox, while those of C.? Bishma, his Aconilum palmatum, all evidently in a young state, and without flowers or fructification. That the virulent poison, emphatically called Bish, i. e. the poison, is the root of Aconitum ferox, admits, I think, of no doubt. The root is brought down to the plains of India from the mountains where
this plant is indigenous; that it was produced by it was first learnt by Dr. Wallich in Nepal ; the fact was confirmed by Dr. Govanin Sirmore, and the information communicated to the author on the same mountains was, that Bikh is the name applied to Aconitum ferox and Mectha tellia to the root, which, though a violent poison, is occasionally used in medicine. It may further be stated, that the specimens of Aconitum ferox in the author's Herbarium, have the fnsiform roots attached side by side, black and wrinkled externally, and of a brownish colour internally; they impress upon the tongue and fauces a peculiar burning sensation, and increase the flow of saliva, as is described to be the case with the Bikh. They moreover exactly resemble the specimens brought in the Indian bazars, of Meetha tellia, in the author's collection of Materia Medica.

Both Drs. Buchanan and Wallich have mentioned the uncertainty aud confu. sion existing in the names of the several articles of the Indian Materia Medica. This is no doubt true, and it therefore becomes more necessary to elucidate the subject, when such powerful drugs are sold and administered as remedies for disease. Considerable assistance will be derived in this labour, if, when consulting native works on the subject, we at the same time procure as many as possible of the drugs which are described. Without this no satisfactory progress can be made, as we have no means of ascertaining when the same drug is given in different parts of the country, under different names, nor when, which is sometimes the case, different articles are given under the same name.

Dr. Buchanan (Brewst. Journal, i. p. 250) gives Bish, Bikh, and Kodoya bish or bikh, as the synonymes: to these Meetha ought to be added, instead of being referred to bikkma. Professor H. Wilson (Cal. Med. Trans. vol. ii. p. 280) . referring to this article, says, that Bish, Bikh, or Vish, means poison simply, and that it has several Sanscrit synonymes, as Amritam, Vatsanabhu, Visham, \&c. Dr. Carey, in his Bengalee Dictionary, refers Bish to Aconitum ferox, and quotes as synonymes with Vatzanabhu, Mitha, or Mitha zuher (swcet poison). Dr. W. Hunter (Cal. Med. Trans. vol. ii. p. 410) has Meetha zuhur, Meetha bikh, and simply Mitha as synonymes. Dr. Wallich (Plantre Asiat. Rar. vol. i. p. 41) mentions that Dr . Govan found the root called Meetha-doodya and Meetha telya, and gives as synonymes, Visha, i. e. Venenum, et Ati visha, summum venenum; Hindee, Vish or Bikh; Newar, Bikh and Bikma. In the Muk.h. zun-ool-Adwieh, probably the best Persian work on Materia Medica in use in India, several kinds of Bish are enumerated; as-l. Seengheen, so called from its resemblance to the horn of a Deer. 2. Buchnag, like jucluar. 4. Teezuk. 5. Kuroon-ool-soombul. 6. Buhrasoorut. 7. Burhmunee. 8. Muhoodah. 9. Ifuldeh. 10. Kala koot. 11. Sutwa. 12. Tellia. But as it is doubtful whether these are varieties or species, or whether more than those already mentioned, can be referred to the genus Aconitum, they are only ennmerated as subjects for further inquiry. In the Taleef-Shereef, an Indian work on Materia Medica, lately trans. lated by Mr. Playfair, Singia and Bechnaek are given as iwo names of a most deadly poisonous root from Nepal, no doubt the Aconite.

In all the native works, th:e Bikh is represented as being a deadly poison, even in the smallest doses. The Hindoo works quoted by Dr. Hunter describe it as being at first sweetish (hence the affix meetha, sweet), and then followed by a roughness on the tongue, or as it is expressed in one work, "seizing the throat."

Dr. Bechanan his informed us, that it is equally fatal when taken into the stomach, and when applied to wounds; bence used for poisoning arrows and killing wild animals. The futility of the Gorkhas attempting to poison the springs of water was shown in the last campaign, and Dr. Govis has prosed the iuprobability of deleterious exlalations from this plant being the cause of the unpleasant sensations experienced at great elevations, inasmuch as it is only found much below where these are experienced. But as it is a root of such virulent porers, it has no doubt been frequently employed as a poison, and its sale was thercfore prohibited by the native powers in India. Notwithstandiag this, the Hindoo physicians, noted for the employment of powerful drugs, such as arsenic, nux vomica, and croton, do not hesitnte to employ this also in medicine. In the Taleef-Shereef it is directed never to be given alone; but mixed with several other drugs, it is recommended in a varicty of diseases, as cholera, intermittent fever, rheumatism, tooth-achc, and bites of snakes. It is also used as an external application in rbeumatism in the north-western provinces. Mr. Pereira's experiments have shown that this root, either in the form of powder, watery cxtract, or spirituous extract, is a most virulent poison : but of these forms the last is by far the most powerful. "The "effects were triel by introducing this extract into the jugular vein, by placing it " in the cavity of the peritoneum, by applying it to the cellular tissue of the back, " and by introducing it into the stomach. In all these cases, except the last, the " effects werc rery similar; namely, difficulty of breathing, weakness, and subse"quently paralysis, whicl genc rally commenced in the posterior extremities, ver"tigoes, convulsions, dilatation of the pupil, aud death, apparently from asphy" xin." (v. Watt. Pt. Asiat. Rar. loc. cit.)

With respect to the Bikhma, or the second kind of Bish, the difficulties are greater, as the specimens of Cattha? Bikhma, which Dr. Bucnanan was informed produced the febrifuge root, belong to Dr. Wallich's Aconitum patmatum, Cat. No. 4.23; this may thercfore produce a root possessed of the properties ascribed to the Bikhma by Dr. Buchanan's informants. Though we have no further information respecting it than its name, properties, and the short description of Radix tubcrosa to guide ns , it is interesting to endearour if it can be traced in other parts of India, though names, especially provincial ones, we have seen vary in diffcrent districts, and the properties ascribed to a drug is rather an uncertain guide in the present state of the Indian Materia Medica; but it appears to be more than an accidental coincidence, that the author, in his inquiries, has met with a tuberous root produced by a species of Aconite, which is cxtensively used in India as a tonic medicine. In the native works on Materia Medica, as well as in the common Persian and Hindoostanee and English Dictionaries, Atees is described as being the root of an Indian plant used in medicine. This the author learnt was the produce of the Himálayas : he therefore sent to one of the commercial entrepots situated at the foot of the lills, and procured some of the root, making inquiries respecting the part of the mountains whence it was procured. The plant-collectors in their next excursions were directed to bring the plant, with the root attached to it, as the only evidence which would be admitted as satisfactory. The first specimens thus procured are represented in Plate 13, and the root Atees having been thus ascertained to be the produce of a new species of Aconite, it was named Aconitum atees (Journ. Asiat. Soc. vol i. p. 459), but which has since been ascertained to be the Aconitum heteroplyllum of Dr. Wallich. The roots obtained in different parts
of the country rescmble one another, as well as those attached to the plant. They are about an inch in length, of an oblong oval-pointed form, light greyish colour externally, white in the inside, and of a pure bitter taste. TLat its substance is not so injurious as the Bish, I couclude from its being attacked by insects, while the other remains sound and untouched. The natives describe it as being of two kinds, one black, the other white, and both as bitter, astringent, pungent, and heating, aiding digestion, useful as a tonic and aphrodisiac. By inquiries in Nepal it might easily be ascertained whether this has any resemblance to the Bikhma of Dr. Buchanan.

Respecting the third kindof Bish, Nirlisi, Nirbishi, or Nirlikhi, the uucertainties are also considerable; as we have only the information that it is a tuberous root without deleterious properties; while Dr. B.'s specimens of Caltha? Nirbisia are not to be distiuguished from those of his Caltha? Codoa, which have been shown to be those of Aconitum ferox in a young state. It is evident, therefore, that the people employed did not take the necessary precautious, and, periaps, brought the leaves of the latter plant, because they thought it was like the true one, and it may therefore be supposed to be one of the Ranunculacer, particularly as the author, in the mountaius of Sirmore and Gurhwal, found the name Nirbisia applied to Delphinium pauciflorum: and the roots brought down from these mountains with that name have the closest resemblance to the roots of some species of this genus, though he did not succeed in tracing it to the particular one; but that which is reckoned the best kind of Nirbisi in the Indian bazars is of a very different nature, and brought down from Bissehur and from Umritseer, the commercial capital of Lahore. This kind is fusiform, somewhat flattened and wrinkled, of a black colour externally, and in some respects resembling the Bikh itself; when cut, the substance is found to be compact, and of a brownish colour, with a slight degree of bitterness and acrimony.

The name Nirlisi, with its Persian and Arabic synonymes, judwar and zudwar, has been already applied by Mr. Colemrooke to the roots of Curcuma Zedoaria, becausc they agree pretty well with the round zedoary (zedoaria rotunda) of the shops; but that distinguished scholar, with a caution dictated by his extensive knowledge of the subject, observes, that if the drug be not the true zedoary, the synonymes must be transferred to some other plant. The term Nirbisi, as observed by Mr. Colsmrooke, implies that the drugis uscd as an antidote to poison, being composed of the privative preposition nir and lis, poison ; and in the Mukh. zun-ool Adwieh, it is further explained, as repclling from and purifying the body from deadly poisons. It may therefore be considered as a medicine of consideraLlc importance in Easteru countries, and that it is not only so at present, but has been reckoned such from very ancieut records, will appear from the following quotations. The Arabic synonymc Zulwar, lead; us at once to the accounts of the Zedoaria of old authors and tine Gciluar of Avicenna. Thus, Matnolus (Commentaries on Dioscorides, lib. ii. c. 154), tclls us, "Zedoaria (ut cap. clxxii. testis est Serapio) couvehitur e Sinarum regione ultra cxtrcmas Indix oras;" adding, after giving the medical properties, "et in anticlotis additur. Ideoque dixit Avicenna nihil esse ca prostantius al cbibitum Napcllum." Garclas ab Orta, who was for so many years onc of the physicians at Goa, writes: " Quod nos hic Zedoariam appellamus, Avicenne, lib. ii. cap. 734, Geiduar dicitur ; aliud no-
men ignoro, quia nascitur regionibus Sincnsium provincire vicinis. Magno vero emitur Geidrar: nec facile invenias, nisi apud circumforaneos quosdam et circuIntores, quos Indi joyncs, Mauretani Calamdares appellent, hominum genus quod peregrinationibus et stipem amendicando sitam sustentat. Al) his cnim et reges et magnates Geiduar emunt." "L'tile est antem istud Geiduar ad plurima, sed presertim adeersus venena, et virulentormon animalium ietus noorsusque." Clusius, at p. 378 of the same work, "Exoticorum libri decem," haviur ohtained sonse specimens, "Gedwar veri nomine inseriptas," gives a figure, and cempares them with the roots of Anthora, which was at one time thonglit to be the Zedoary ; they resemble a good deal those of atecs, as represented in pl. 13. The Persian anthors, after giving the synonymes, mention that there are five kinds of Juhwar. The best, called K゙hutai, or Chinese, procured from the mountains of that country. The two next kinds are the produce of the mountains of Tibet, of Nepal, of Morung, and Rungpore; the fourth kind is from the hilts of the Dukhun; and the fifth, called Antulah, is the produce of Andalonsee, or Spain. A long account follows of the propertics and uses of Julwar, of which it is needless to adduce more than that it is considered a powerful antidote to poison, particularly of the bish; more so, inded, than the tiryak farook, the ingredients of which are given by Prosper A/pinns De Medicin. Easpt. lib. iv. c. 9. It is therefore probable, that the Airbivi is the true Zedoary or Geiduar of Avicenna, whatever may be the plant which prodnces it; that it is not likely to have been what is now so called, the produce of a species of Curcuma, is evident from the difficulty which Garcras an Orta had in procuriug it even in India. Further, if the descriptions in the Persian works on Materia Medica he compared with those of the old Arabian authors, they will be found to refer to the same article, of which in India the name is Nirbisi. It may therefore be recommended as an interesting subject of inquiry for travellers in the IIimalayas from Sithet to Caslimere, to ascertain the plint or plants which furnish the different kinds of Nirbisi, Julicar, Zuduar, or Antuleh. Cissampelos convolculacea is called dukhnirbisee in the $\mathcal{N} . \mathrm{W}$. provinces."

Since selecting the above extract for press, the Third Part of Dr. Royle's Illustrations has reaclied India. It contains plates of fourteen new plants;-two zoological ; and one plate of the fossil plants of the Burdwan coal formation*. Under the family malvacee, we find a luminous and highly useful account of the cotton $p^{l}$ lant and its cultivation in various parts of the world, which we regrct having no space to notice further at present. The author has also supplied a desileratum in botany by his monographical epitome of the gossypia, which he distinguishes into eight species.

Lieut. Arthur Conorly`s Orerland Journey to India, and Lieut. A. Burnes' Voyage up the Indus and subsequent Mission to Kábul and Bokhárá, have both appeared among the rccent arrivals from England. As the Gleanings in Science hare already given an epitome of the former journey, aud the Journal As. Soc. of the latter, we reed say no more than that, both works do credit to our enterprising travellers.

* What has become of the valuable series of drawings of these fossils prepared from the specimens in the Society's unseum by Dr. Falconer three jears ago ?--Ed.
XII.-Col. Sykes' Catalogue of Birds of the Insessorial Order in the Dukhmı.
[Continued from page 423.]
Fam. Merulida, Vigors.-Genus Oriolus, Auct.

58. Oriolus Gulbula, Linn. Golden Oriole, Lath. Mango Bird of Dukhun.

Very abundant in Dukhun just before the rains. It is called Pauseh by the Mal.rattas, from being the precursor of the monsonn. It is a quarrelsome bird. Irides, rieh lake.
59. Oriolus melanocephalus, Linn. Black-headed Oriole, Lath.

Rare. Seen by Colonel Sykes only in the immediate neighbourhood of the Ghauts. Found also in Africa.
60. Oriolus Kundoo. Or. corpore suprì flaro-viridi; uropygio, crisso, pogonizs internis rectricum ad apices, abdominisque lateribus nitide flavis ; alis olieaceo-brun. neis ; corpore subtùs sordidè albo, brunneo striato ; rostro nigro. Irides, rufo-hrunneæ. Longitudo Or. Ginlbuler.
Both sexes alike. Size of golden Oriole, and mueh resembling the female of that bird ; but the bill is always black, and the irides reddish-brown instead of lake.

Genus Turlus, Auct.
61. Turdus macrourus, Gmel. Long-failed Thrush, Lath.

Rare. Found in the dense woods of the Ghauts.
62. Turdus Saularis. Gracula Saularis, Linn. Pastor Saularis, Temra. Little Indian Pie, Edw., pl. 181.
63. Turdus cyanotus, Jardine and Selby, pl. 46.

This bird has the tongue of a Pastor. Irides, intense red brown. Stony fruit and Cicade found in the stomach. Has the naked spot behind the eyes, but the bird has not the air of a Pastor. Inhabits the Ghauts.

Genus Petrocincla, Vigors.
64. Petrocincla Pandoo. Petr. brunnescenti-cyanca; pteromatibus, remigilus rectricilusque fuscis.
Irides, fusce. Statura minor quàn Turd. cyanei.
This hird differs from the solitary Thrush of Europe (Turd. cyanats, Linn.) in its smaller size, slighter form, brighter eœr white tips to the feathers. Found only in the dense woods of the Glauts. Flight, low and rapid. It appears to correspond with var. A. of Dr. Latham's solitary Thrush, vol. 5, p. 47.
65. Petrocincla Malal. Petr. suprù griseo-brunnea, subtius rufescenti-alba, pluni brunneo marginatis; crisso rufescenti, fusco-brumneo fasciato.
Statura præcedentis.
This hird corresponds as elosely as possible with what is stated to be the female of the Turd. cyaners, and may by analogy be supposed to be the fcmale of Petrocincla Pandon; but it inhabits only the priekly milk-bushes (Euphorbia fortilis and pentagona) of the rocky plains of the Dukhun. Colonel Sykes never saw it in the Ghauts, nor in company with Pedr. Pundoo.
66. Petrocincla cinclorhyncha, Vigors, Proceed. Zool. Soc. 1. p. 172. Figured in Gould's Century of Himalayan Birds.

Genus Timalia, Horsf.
67. Timalia Malcoimı. Tine pallidè griscscenti-brunnea, uropygio pallidiori, remigiIns rectricibusque mediis saturatioribus, his fusco alsolefi fasciatis; subtus albescens, leviter rosaceo tincla; frontis plumis subcyaneis, in medio albo striatis.
Irides, flavo-aurantix. Rostrum brunncuu, mandibulầ inferiori ad basin flavescenti. Longitudo corporis $11 \frac{1}{2}$ nuc., caudre $5 \frac{1}{2}$.
Kokuttee of the Mahrattas. Congregate in flocks of ten or a dozen; fly low, slowly, and with difficulty: never cease chattering, and nll at the same time. Food, grasshoppers and grain. Colonel Sykes has dedieated this species to Sir Joun Malcoln, G.C.B., who zealously aided his researches in India.
68. Timadia somprvilebi. Tim. rufescenti-brumera; abdomine, crisso, dorso imo caudaque dilute rufis, hac saturatioriolsolete fusciati; remigibus brunneis; guthuris pectorisque plumis in medio subcyaneo notatis.
Rostrum pedesque tlavi. Longitudo corporis 95, caudre $4 \frac{1}{2}$. Irides, pallide flava.
A size less than Tim. Malcolmi, but shorter. Irides, bricht yellow: same habits as the preceding, but found in the Ghants only; the latter on the plains. Colonel Sykes has dedieated this bird to Dr. William Somerville, F.R.S.in testimony of his reqpect.
69. Timalia Chataraa, Frankl. Gogoye Thrush, Lath.?

Habits of the preceding, lout about half the size of Tim. Malcolmi. Irides, red brown, legs, yellow.

## Genus Iros, Temm.

70. Iros jorosus. Lanius jocnsus, Linn. Jocose Shrike, Lath.

This is uiso the Lamins Emeria of SHAw. The male has a swept note. Found only If the lufty woda of the Ghauts. Iriles, fuscous. Lives on fruit: acxes alike. 71. Ar s C'afir'. Turdue Cu'er, Lim. Come Thrush, Lath. Le C'ourauge, I, Vaill.

Inhabit cardens: de-trnctive to fruit : without musical notes. Siexes alike.
72. Iras fulicatns. Mutacilla fulicata, Lim. Sooty Warbler, Lath. Truquel noi des Phillipines, Buff.
Sir J. Anstrituer's variety. Lath., vol. 7, p. 112. Female, sooty-black, or brown-black.

## Genrs I'omatorhinus, Horsf.

 collo in fronte, pectore, abduminique medio albis.
Irides, fusco-sanguinear. Rustrum flavum. Pedes fasci. Longitud) corporis 9.7 unc., caudar 3.7.
Minute insects (Dipterons) fornd in the stomach. Birds remarkably shy, and only met with in the dense woods of the Ghauts. The note of the male is hoot, whool, whoot, uttered slowly : the female nawers hooe. The toncue and habits of this bird are thoce of a Thrush or Timalia. I have dedicated this species to a gentleman to whom science is deeply indebted.

Fain. Sylviadr, Leach.-Genns Jora, II orsf.
74. Jora Tiphia, Molacilla Typhia, Linn. Lath., vol. 7, p. 128, sar. A. Bhows's Illust. pl. 36.
Dr. Horsefield's Jura scapmlaris appears to correspond with the female of Jora Tiphia. Irides, gray.

Genus Sylria, Auct. Warbler.
75. Syleia monlana, llorsf. Prinia nonlana, Swains.

Differs from the type of Prinia io its rounded tail. Irfdes fusce us.
76. Sylvia sylriella, Lath. Lesser White-t hroat.

Differs from the European bird only in the reddish tint of the white below.
77. Silvia Raba. Sylc. pallidè brunnea, subtùs albescens; caudâ olsolelè fasciatá. Longitudo corporis 4.7 , caudre 1.9.
Scxes alike. A size smaller than Sylv, monlana, and might be mistaken for it ; but Colonel Sykes has shot them male and female, in several places in Dukhun, fullgrown birds.

## Genus Prinia, IIorsf.

76. Prania socialis. Prin. capite dorsoque intensè cinereis; remigibus reclricibusque rufo-brunneis, his prope apices fasco-fascialis; sublus rujescenti-alba, abdominis laleribus salnratioribus.
Roslrum nigrum. Pedes flavi, Irides pallide aurantiacæ. Longitudo corporis 5.2, cauder 2.2.
Sexes alike in size and plumage. This species constructs the same ingenious nest, and has the same habits, same note (looee looee), and feeds in the same manncr, as the Orfholomus Bennelfii.
77. Prinia inornata. Prin. suprì pallidè cinereo-bruinea, slriga superciliari corporeque sublùs albescentibus, abdominis laleribus crissoque rufescenlibus; caudá obsoletè fasciatí.
Irides rufo-brunneæ. Roslrım brunneum ; mandibuld inferiori ad basin flavâ. L.ongitudo corporis 4.7 unc., caudre 2.7.

Sexes do not differ in size or plnmace. Habits of Prin. socialis. Both the above species are remarkable for a struyyling flight, as if they experienced difficulty in making their was.

Genus Orlhotomus, Horsf. Tailor Bird.

so. Orthotomes Bennettii. Orth. olivaceo-viridis; subtùs albidus; capile suprà ferrugineo; caudâ elongatí obsoletè fasciatá.
Irides flavæ. Longitudo corporis 6 unc., caude 2.7.
Two central tail-feathers elongated beyond the rest for one inch, and twotenths of an inch wide only. Sexes alike. This bird is very remarkable for the ingenuity shown in ennstructing its nest, by seming the leaves of trees together, with cotton thread and fibres. Colonel Sykes has seen nests in which the thread used was literally knotted at the end. This species very closely 'resembles Dr. Horsefield's Orth. Sepiun, but on a comparison of the birds, they were fonnd to have specific differences.
81. Orthotosies Lingoo. Orth. olitaceo-brunneus, siblùs sordidè albus.

Longitudo corporis 5.6 unc., cauda 2.1.

This species differs from the type of Orthotomus in the short tail, but has the characters of the genus sufficiently marked to beincluded in it. Sexes exactly alike in plumage. Principal food, black ants.

Genus Budyles, Cuv.
82. Budytes cifreola. Motacilla citreola, Lath. This is the variety A. of Mof. citreola of Dr. Latham, vol. 6. p. 330.
Length 6.7 inches : tail 2.8 .
This bird so closely resembles the European species, that Colonel Sykes has not ventured to separate it. It has the habits of a Motacilla, but its long hind claw sufficiently distinguishes it, and M. Cuvier has facilitated research in forming a genus for such Wagtails as have this claw.
83. Budytes melanocephala, Jud. olivaceo-vuridis; corpore subfùs nitidè favo; capite, nucha, rectricibusque nigris, herum duabus lateralibus albo marginatis; alis fuscis, plumis olivaceo-flavo notatis.
Irides intensè rufo-brunneæ. Longitudo corporis 6.8 unc., caude 3.
These are solitary birds, and are rarely found, excepting in the beds of rivers. In seven specimens four birds only were examined, and they happened to be males ; so that Coloncl Sykes is uncertain with respeet to the female.
84. Budytes Beema. Bud. olivaceo-riridis, subfus fauus; capite suprù̀ griseo ; strigâ superciliari albit; alis fuscis plumis favescenti marginalis; cauda atra, rectricibus duabus lateralibus albis.
Irides flavo-brunneæ. Statura præcedentis.
This bird very closely resembles Budytes flava of Europe, but differs in the shade of the upper plumage, in the hind claw being two-tenths of an inch longer, and in the base of the lower mandible being whitish. This is a solitary bird in beds of rivers: female not known.

## Genus Motacilla, Auct.

85. Motacilla variegata, Steph., vol. 13, p. 234. Pied Wag!ail, Lath., vol. 6, p. 32v, pl. 114. Mot. picata, Frankl.
86. Motacilla Dukhuà ensis. Mot. dorso scapularibusque pallescenti-griseis, caude tectricilus ad apicem nigrescentibus; capifè suprâ, nucha, gutture, pectore, rectricibusque mediis atris; frontis fasciß latâ, corpore subtùs, plumarum marginibus, alarum remigibus primariis exceptis, rectricibusque duabus lateralibus albls; vemigibus fuscis.
Irides intense rufo-brunneæ. Statura Mof. alba.
Sexes do not differ in size or plumage ; but young birds have the black less pronounced. This is the most common and abundant Wagfail in the Dukhun, frequenting not only the beds of rivers, but the plains; and Colonel Syres has seen it in his own cardeu frequently. It very closely resembles the. Mot. alba, of Europe, but differs in being of a light slate or cinereous insteal of a blackish cinereou=, and in the wing-coverts and secondaries being edged with broader white. It is almost identical with the Mof. alba of the Northern Expedition.

> Genus Megalurus; Horsf.
87. Megalurus ? ruficeps. Meg. olivaceo-brunneus, subties alhescens, pectore brunneo striuto: casite genisque brunnescentirufis, strigả superciliari mfescente; capifis dorsique plumarum rhachibus pallidioribus; rostro pedibusque luteis. Longitudo corporis 7.5 unc., caude 2.2.
Wings sliort : tail cqual, narrow. Female unknown. Black ants only fonnd in the stomach. This birdlhas the air of the Anthus Richardi figured in the Planches coloriés, 101. Frequents the plains only, like a Lark.

Genus Anthus Bechst. Pipit.
88. Anthus AGILic. Anth. olivateo-brunneus; subtìs rufescenti-albescens, fusco-hrun. neo striafus ; remigibus fluvo-olivaceo marginatis ; ungue postico subelongato, suhcurvato.
Irides fusen-sanguincre. Longitudn corporis 6.8 une., caudre 2.5 .
Found on open stony lands: female unknown. Closely resembles the Tiflurk of Europe. Its chief difference is in the hind toc.

Genus Saxicola. Bechst, Wheatear.
89. Saxicola rulicolt, Temm. Stone Chat.

Irides intense brown. These birds were met with only in low scattered bushes. Caterpillars, flies and nnts found in the stomarh.
90. Saxicola bicolor. Sa:c. utra; fascid ularum, uropygio, abdomine medio, crissoque allis.
Rostrum pedesque nigri. Irides fusce. Longitulo corporis 5.8 unc., caudre 2.4. Female unknowu. Three males werc examincil. Black ants, caterpillars and bee. lets were found in the stumach. Habits of the preceding.
91. Saxicola rubeculoides. Sax. cinereo-brunnea, subtius alba; gulat thoraceque rufis; nectricibus medios ni!rescentilus, cceteris ud basin alhis.
frides intense brumere. Longitndo corporis t.7 nuc., cuntre 2.
92. SA VICOLA ERYTHROPYG1A. Sac. jusco-branuea: sublus ruju-brunnea, abdomine jusco vis striato; uropyyio rufo; crisso rujo tincto. Statura Sax. bicoloris. Male unknown.

Genus Phenicura, Jard, \& Sclb.
93. Phanicura atrata. Jarl. \& Selb. Indian Redstart, lil.

This bird is of the size of the Redsfurt of Europe, and has the same habits. It hats a very peculiar manner of vibrating its tail when seated ou a bough, as if it had an ague fit. A pair of these birds bailt their uest in an onthouse constantly frequented by Colonel SyKes's servants, aud withia rench of the hand. They had no alarms.
94. Phưnicura Suecica. Motacilla Suecica, Linn.

Not differing from the European bird. Irides deep brown. Length 5.9 inches ; tail 2.

Fan. Pipride, Vigors.
Genus Parus, Linn. Tituouse.
95. Parus africeps, llorsf. Mísunge Cah-nègre, Temmu., PI. Col 287. f. 2.
96. I'arus ranthogenys, Vigors, Proceellings Zool. Soc. I. p. 23. Fignred in Gould's - Century of Himalryan Birds.'

Iriles sieuna browa. Fonguc livilen into four short lacinice at the tip. Wasps, bue', grass seenls, and the fruit of the Cactus Opuatia were found in the stomachs of both species.

Tribus Conirostres, Cue.
Fam. Fringillile, Vigors.-Genus Alauda, Auct.
97. Alauda Gulgula, Frankl.

This is the common Lurk of the Dukhun, with the habits and notes of the Skylark of Enrope. When confincl in a cage aud shroucled from the light, it learns to imitate the notes of other birds, and even quadrupeds. The male is crested. It is called Chundoola in Dukhun. Irides scpia brown. Length 6.7 inches ; tail 2.3 Fuod, grasshoppers.
98. Alauda Deva. Al. rufescenti-brunnea brunneo intensiori notata; corpore subtus straique superciliari rufescenti-albis, pectore brunnco striato: capile eristalo, brunneo striato; rectricibus brunneis rnjo marginatis. Statura minor quàm pracedentis.
99. Alauna Dekiluiensis. 1l. corpore suprì griseo-brunneo, plumis in medio fusco. brunneo notatis; subtis albescens, pectore strigáque superciliari rufescentibus; rectricibus jusco-brunneis duabus lateralibus albo marginatis. Irides intense b runneæ. Longitudo corporis 6.3 unc., caude 2.
Grass seeds only found in the stomach. Frequents stony plains.
Genus Mirafra, Horst.
100. Mirafra phenicura, Frankl.

This bird is characterized by the lightness, shortness, abruptness, and sudden asceuts and descents of its tlight. Irides, ycllow-brown. Granivorous.

Geniss Emberiza, Auct. Bunting.
101. Emberiza melanocephala, Scop.

This mative of Corfn is common to Western India. It appears in considerable flocks at the ripening of the brcad grain Jowaree (Andropogon Surghum) in December. Irides, intense browis. Leugth, 7.3 inches: tail, 3 inches. Granivorous. Allied to Einb. lufeola, Mus. Carls, vul. iv., t. 93.
102. Emberiza hortulana, Linn. Red-brown Bunting.

This, althongh not absolntely identical, is so closely allied to the European bird, that Colonel Sykes camnot separate it. Irides, intense brown. Length, 7.1 inches ; tail 3 inches. Grass seeds only found iu the stomach. Bird, solitary.
103. Euberiza crisfata, Vigors, Proceed. Zool. Soc. I.p. 35.

Length $6 \frac{5}{2}$ inches : tail 2.7 inches. Rare in Dukhun, and found only on rocky and bushy mountains. Femate of a uniform sooty brown. Grass seeds only found in the stomach, Native of China and Nepaul as well as Dukhun.
104. EMBLEIZA SUBCRISTATA. Emb. supr̂́ intensè brumea, plum is brunneo pallidiori marginatis; subtìs pallide brubuea, jusco striata; alarum ${ }^{\text {l }}$ lumarum rectricumque lateralium marginibus, rectricibusque duabus mediis castancis; capite subcristato. Irides intense brunneæ. Rostrum rufo-brunneum. Longitudo corporis 6.6 unc., cauda 2.5.
Sexes alike in size and plumage. Birds rare and solitary, and found only in the open spaces on high mountaius. This bird is pronounced in Europe to be the
female of Emb. cristata; but setting aside the fact of both sexes of each bird being in the present collection, theic localities are different, and they wece never seen together by Colonel Sykes.

Geums Linaria, Bechst. Linnet.

105. Linaria Amandava. Fringilla Amandava, Linn.

These beautiful little bicds, so common in Goojrat, are rare in Dukhun.
Genus Ploceus, Cuv. Weater Bird.
106. Ploceus Philippensis, Cuv. Philippine Grosbeak, Lath.

The Weaver Bird is very common in Dukhun, and there are few wells overhung by a tree where their nests are not seen pendent. They live in small communities, and are very noisy in their labours. They associate so readily with the conmon Sparrove that at the season of the falling of the grass seeds Colonel Syes, in firine into a flock of Sparrouss on the grass plats in his own grounds, killed as many Weaver Birls as Sparrons. Fruit of the Ficus Indica and gcass seeds have been found in the stomach. Irides, intense brown.
107. Ploceus flaricullis. Fringilla flavicollis, Frankl.

This bird has so nearly the bill, tongue, irides, size and aspect of Ploc. Philippensis, that Colonel Sykes has considered it a Ploceus. Gcass seeds and a few graius of rice found in the stomach. Very rare in Dukhun.

> Genus Fringilla, Auct. Finch.
108. Fringilla crucigera, Temm., Pl. Col. 269. fig. 1. Duree Finch, Lath.

This minute bird has the strange habit of squatting on the high roads and almost allowing itself to be ridden over ere it rises. Smaller than a Sparrov. Irides, red brown. Coleopterous insects, maggots, and seeds of Panicum spicatum found in the stomachs of many specimens. This bird has the straight hind claw of a Lark, and should therefore neither be classed as a Fringilla, agreeably to M. Temminck, nor as a Pusser. aqreeably to Brisson. Its habits also separate it froin both these genera. M. Temminck in his Plate has placediton a twig, but it never perches.

## Genus Lonchura.

Rostrum forte, breve, latum, altitudine ad basin longitudinem æquans; nandibulis integris, superiori in frontem angulariter extendente, cumque eo circuli arcum formante.
Ala mediocres, subacuminatæ ; remigilus, I mâ brevissimâ subspuriâ, 2dâ 3tià 4tâque ferè æqualibus longissimis.

Cauda gradata, lanceolata; rectricibus mediis cxteras paulld longitudine supcrantibus.

Pedes mediocres, subgraciles.
The peculiar spear-head form of the tail, and the ridge of the upper mandible and the forehead, forming a segment of the same circle, together with the habits of the following species, afford suticient characteristics to justify their separation from the genus Fringilla of M. Temminek. The Gros-bec longicone of the P1. Col. 96. (Emb. quadriculor, Lath.) belongs to the same gronp.
109. Lonchura nisoria. Fringillu nisoria, Teum. Gros-bec épervin, Pl. Col. 500. Fig. 2.

Found only in the Ghauts. Grass sceds in the stomach. Length 5.4 inches : tail 1.9 to 2 inches. Sexes alike.
110. Lonchula Cneet. Lonch. pallidè cinnamomeo-brunnea; corpore subties uropygieque albis; remigibus rectriciousque intensè brunneis.
Feın. coloribus minius intensis.
Irides, inteusè rufo-brunncæ. Longitudo corporis 5.4 unc., caude 2.
Tail lanceolate ; central feathers longer than the rest, and ending in a point. Sexes alike. These birds live in small families. Colonel Symes has frequently found them in possession of the deserted nests of the Ploceus Philippensis; but their own nest is a hollow ball of grass. Ten white eggs, not much larger than peas, were found in a nest. The cry of the bird is cheet, cheet, cheet, uttered sinultane-ou-ly by flocks in flight.
111. Larchura leuconota. Fringilla leaconota, Temm. Gros-bec lenconote, P1, Col. 500. Fig. 1.
Found ouly in the Ghauts. Leugth 4.8 inches, iuclusive of tail 1.8 iuch. Sexes alike. Grass seeds only fomen in the stomath.

Genus Passer, Auct.
112. P'asser domesticus, Briss. F'ringilla domestica, Linn.

On submitting the Indian Sparruk, male aud feuale, to a rigid eomparison with sipurrous shot in the Regent's Park, they were found to be absolutely identical.

Fam. sturnida, Vigors.-Genus Pastor, Temm.
113. P'astor tristis, Tenum. Grucula tristis, Lath.

The irides are red brown, and remarkable for being studded on the external margin with regulaly nrrangel yellowish-white specks. Sexes alike : onnivorous: quarrelsome, noisy. Lencth 11.9 inches, inclusive of tail of 3.5 .
11\%. Pastor Mahrattensis Past. suprit yriseo-niger, rentigibus cauddque saturatiorihus; capite genisque utris; corpore subths subrujescenti-yriseu; crisso pallidiori, jlumus albo msrginatis. Rustrum pedesque flavi. Irides, pallide griser.

Longitudo corpurts ! 2.6 unc. caniaz 2.9.
Sexes alike. Found onlyiu the G'auts. Stony fruit in the stomachs of three birds. Resembles I'ust. tristis, but is a size less, possesses no crest, nud has gray irides.
115. Pustor rosens, Tenm. Turdus ruseus, Iinu.

Irides, intense red bown. Tongue bifid mud fringed : not quite so much so ns ITypripetes Ganeesa. These biras darken the air by their numbers at the porind of the ripening of the breal grain, Andropogon Surgham, and Ianicum spiculunt, in Dukhuu, in December. Colonel sivesis las shot forty or fity at a shot. Ihey prove n calamity to the husbmudman, as they are as destructive as locusts, and not much less numerous,
116. Pastor Payodarum, Temin. Turdus Pagodarmm, Gmel. Gracula Pugorlarum, Shaw, vol. 7. p. 47t. Le Marlin Brame, Le 'ail., ()is. d’ Afr. pl. 95. tom. 2.
Irides, greenish white. Length 8.5 inches, inclusive of tail of 2.5 tn 3 inchcs. Sexes alike. These birds are great frequenters of the Fions Indica, Ficus religiosa, and Cactus Opuntia, for their fruit. Insects also are foumd iu the stomach. Birds lively and elegant in tight.

> Fim. Corvida, Leach.-Genus Corius, Anct.
117. Corves culmivatus. Corr. suprif splendenti-ater; sulties fuliginoso-ater ; ros. tri culmine elerato.
Longitudo corporis $1+$ unc., caudre 7.
Smaller thou the European Crow. These birds are remarkable for their audacity. Bill with a considerable cnluen.
118. Corvus splendens. Vieill. Common Crow of India.

This is no doubt Vieillot's splendid Crom, but in the thousands Colonel Sykes has met with he never saw the plamage ornamented with the pronounced green and blue in Vieillot's platc. Has the noisy, impudent, and troublesome habits of the English Croic. Leugth 18 iuches, inclusive of tail of 6 inelies. I wounded Croun was put into the cage with a Vircra Inlica, iu the expectation tont the latter would inake a meal of it. The Cror however stood so ricorously on the defensive, that a treaty of peace ensued, and they lived amieably together for several weeks, the Crow partaking of the food of the Cicet until it died from its wonad.

## Genus Coracias, Lins. Roller.

119. Coracias Indica, Linn. Coracias Bengalensis, Steplı. Blue Jay from the East Indies, Edw.pl. 326.
Very common in Dukhun. Called Tas, from its note, by the Mahrattas. Sexes do not differ in size or plumage. Irides intense red brown. A grasshopper 2.5 inches long was found in the stomach of oue bird. Length 13.3 inches, inclusive of tail of 4.7 inches.

Fain. Buceride, I.each.
Hornbills are by no means rare in Dukhun, but trom aceident Colonel Sykes had not a specimen to produce.

Tribus Scaxsores, Auct.

> Fam, Psiltacido, Leach.-Geuus Pulcornis, Vigors.
120. Palaornis torquatus, Vigors.

Appear in considerable flocks in Dukhun, and are very destructive to the crops, particularly to the Carthamus Persicus. Fond also of the fruit of the Melia Azadirachta. The female differs from the male only in wanting the collar, and has in consequence been considered to belong to a different precies. The Mahrattas call the bird Ragoo and Keeruh. Length $17 \frac{1}{2}$ inches, iuclusive of tail of $9 \frac{1}{2}$ inches.
121. Palaeoris melanorhinchus. Pal. riridis, corpore subtus, utct circumoculari, dorsoque imo pallidioribus ; capite, collo in fronte nucháque, columbino-cauis; rostro, torqueque collari latá nigris; Jronte, remigilus, rectricibusque mediis cyaneis, illo pallidiori; rectricibus subtiss, apicibusque suprit flatis. Inides, albæ, subflavo-marginatz. Lougitudo corpuris $1 \pm .6$ unc., candee 7.6.
Found only in the Ghauts. Sexes alike. This bird has the aspect oi Pal. columboides, but differs in the black bill, broad black collar, pale green yellow beneath instead of dove colour, and in the want of the metallic green uarrow collar and blueish rump.

Fam. Picida, Leach.-Genus Bucco, Linn. Barbet.
122. Bucco Philippensis. Gmel. Burbu des Philippines, Buff.

This well known bird is called Tumbut, or the Coppersmith, by the Mahrattas. It sits on the loftiest and extreme twigs of trees, uttering the syllables took 100 k ,
took, defiberatcly, and nodding its head at each took, the sound and the motion originatiug the idea of a coppersmith at work hammering. Irides, lake colour. Length $6 \frac{1}{2}$ inches, inclusive of tail $1 \frac{1}{2}$ inch. Fruit and insects found in the stomach.
123. Bucco caniceps, Frankl.

Scarcely distinçuishable from Bucco corvinus and Bucco Javanicus. Found only in the dease woods of the Ghauts. Its note is quite startling, and makes the hills echo. Irides, red deep brown. Length 8.7 inches, inclusive of tail of 2.7 inches : the bird is consequently smaller than Major Franklin's. Stony fruit only found in the stomach.

## Genus Picus, Linn. Woodpecker.

124. Picus Mahrattensis, Lath. Mahralta Woodpecker, Id.

Irides rich lake. Length 7.4 inches, inclusive of tail of 2.4 inches. Although this is called the Malralta Woodpecker, Colouel Syees met with three birds only in Dukhun during six years. Fam. Certhiadre, Leach.-Genus Upupa, Linn. Honpoe.
125. Upupu minor, Shaw. La Iluppe d' Ajrique, La Vaill.

Irides, almost black. Length 12 to $12 \frac{\pi}{2}$ inches, inclusive of tail from 4.3 to 4.5 in ches. Feeds on the gronnd, and does not hop. Fan. Cuculido, Leach.-Genus Leptosomus, Vieill.
126. Leptosomus Afer. Cuculus Afer, Gmel. Edolian C'uckoo, Shaw. Cuculus Edolius, Cuv. Cuc. surratus, Shaw ?
Irides, reddish deep brown. Length 13.4 inches, inclusive of tail of 6.6 inches. Rare in Duktun.

## Genus Eudynamys, Vigors \& Horsf.

127. Eudynamys orientalis. Cuculusorientalis, Linn. Female Cuc. Mindanensis.

Called Koel or Koeel by the Mahrattas. A well known and noisy bird, with singularly loud notes, not at all like thosc of a Cuckoo. Irides, rich lake. Length 17 inches, inclusive of tail of 7 inches. These birds are frugivorous. In the stomachs of many the fruits of the Bergera Kanigi aud Uvaria uadulata only were found. The difference in the plumage of the sexes is very remarkable. The femate is the larger bird. The tonguc of this bird is exactly that of the Cuc. canorus.

Genus Cuculus, Auct.
128. Cuculus canorus, Linn. Common Cuckoo, Lath.

Irides, yellow. Leugth $1+.5$ inches, inclusive of tail of 6.5 inches. Rare in Dukhun.
129. Cuculus fugac, Horsf. Bychun Cuckoo, Lath.

Irides, bright yellow. Length 13.8 inches, inclusive of tail of 6 inches. Tongue as in 127. This bird has so much the aspect of a Howk that Colonel Syres passed it for one, until its note koeel, koeel, exactly resembling that of Eudynamys orientulis, recalled him to the trce on which it was seated, and he shot the bird.

Genus Centropus, IIl. Coucal.
130. Centropus Philippensis, Cuv. Coucout des Philippines, Buff. Chestnut-winged Coucal, Lath. Malabar Pheusant of Europeans.
Irides, rich lake. Length $19 \frac{1}{2}$ inches, inclusive of tail of $11 \frac{1}{2}$ inches. This is a very usetul bird, as Colouel Syкes fonnd a snake eight inches long, centipedes, noxious inscets, and lizards in the stomach. In the stomach and asophagus of one bird a lizard thirteen inches long was found.

> Tribus Tenurrostres, Cuv.

Fam. Meliphagidle, Vigors.-Geuus Chloropsis, Jard. \& Selb.
131. Chloropsis aurifrons, Jard. \& Sclby?

Fam. Cimyrida, Vigors.-Genus Cimnyris, Cuv. Sun-birl.
132. Cinnyris lepida. Certhia lepida, Sparrm. Nectarinia lepida, Temn.

Irides, red brown. Length 4.3 inches, inclusive of tail of 1.5 inch. Female ashy browa above ; light yellow below. Conmon in Dukhun. Fced on sinall inscets ; also suck honcy.
133. Cinnyris currucaria. Certhia currucaria, Linn. Grimpereau gris tles Philippines, Pl. Enl. 576. f. 2.
This has been considered a young bird; but Colonel Sykes can venture to affirm from a long obscrvation of its habits in his garden at loona, that it is a species. Irides, bright lake. Length 4.9 inches, inchsive of tail of 1.5 inch. A spider, a Cicula, and mimite Coleopterons insects were fonnd in the stomach of many birds of this species. They also hover before flowers, and suck the honcy while on the wing, like the Cinn. lepida.
134. Cinnyris Vigorsi1. Cinn. collo supra, nucha, ptilis, scapularibusque intense sanguineis, collo infrì pectoreque coccineosanyuineis ; strigd mulrinque mental subrichu cul pechus cxtendcnte muculaque auriculari splendidè violaceis; cupite supra,
cauda lectricihus, rectricibus mediis, lateraliunque, externo excepto, pogr uis externis metallıcè riridibus: alis, rectricibus luterahbus. dursi inferiori luterı. bus, fuscisique subpectorali fuscis; addomane grisio: diorso inno sulthareo.
lrites, intensì hrunner. Longitndo corporis $5 \frac{1}{2}$ unc., cuthlee 23.
Larre of flies, a spider, ants, nud minute insects fonnd in the stomach. Inhabits only the lofty trees of the dense woods of the Ghants. - " 1 will here berg leave to speak in the frot person. I have dedientel this magnificent bird to a gentleman whose cnlarged views of natural affinities in zoology have contributed esseutially to cnlance the value of the science, and to facilitate the labours of every zoologist. The dedication is also influenced by a desire to testify my sense of the namy kind nttentions of Mr, Vigors." -W . H. S.
135. Cinsurts mivima. Cinn. capile nuchdque oldaceo-rimidibus: pectoris notis, dorso, scapudarilus, uropugioque intensè staguineis, hoc ciolaceo splendenti ; subfus pallide fiara ; alis caudrique fusco-brunneis.
Fæem. olirascenti-brunnea, uropyyio ruto.
Irides, rufo-brunnex. Longitudo corporis 3.3 unc., caulle 1.2, Met with onty in the dense woods of the Ghants. White ants and laver of flies were found in the stomach. Ouc birl was secu sucking honey. Female of a uniform brown, with a patch of brick-red on the rump and upper tait-enverts, and the yeltow below fainter than in the mate. Colonel Sykes believes this to be the smallest of the Sun-birds.
135. Cinnyris Mahraltensis, Certhin Mahraltensis, Shaw. ('innyris orimtalis, Frankt.

Dr. Lntham doce not mention the crimson joined to the rellow spot under the wing. These birds suck flowers while hovering on the wing; they eat minnte insects also. Female not met with. Length 4.9 inches, inclusive of tail of 8.5 inch .
137. Cinivrts covicolor. Cinn. viridi-olitacea, alis caudique saluralionibus, corpore subrìs pallidiori.
Irides, intensè rufo-brunneæ. Longitulo corporis \& unc, caudie 1.
Insects with long antenne were found in the stomach. As four specimens obtained by Colonel Syies were all females, and as they were inet with in the same locality as Cinn. Vigorsii, Cinn. concolor may be the fenale of that splendids species; but the difference in the size, form, and aspect of the bird. independently of colour, is opposed to this : they were never seen together. The bird has the outline of Cinn. Mahrallensis. The specific appellation of concolor is given provisionally.
Colonel SyKes, in coneluding bis notice of the birls of the two first Orders, observed, that in the majority of instance: his knowledge was derived from an observation of many specimens of the same species in the living state. For the most part also he had obtained both sexes, and was very rarely confincd to a single specimen.

## Tiro nen species of Indian Mouse.

On June 26, 1832, Colonel Sykes presented two specimens of mus preserved in spirits, of which the following is the description printed in the Zool. Journal.

1. Mrs oleraceus. The upper surface is thickly cluthed with rather long smooth silky hairs of a bright pale chestnut colour; on the under surface and the inside of the limbs the quality of the hairs is the same, but their colour is ncarly white with a yellowish tinge. This latter colour extends up the cheeks, round the mouth and the under surface of the muzzle, and over the upper surface of the feet ; the hairs on the latter, on the muzzle, and on the long scaly tail, being very short. The ears are rather large, rounded above, and very nearly naked. The minzle is rather short aud obtuse, and the eyes are placed at an intermediate distance between its end and the basf of the ears. The moustaches are numerous and long, some of them being black, and others, silvery or bright chestnut.

The extreme length of the tail, as compared with that of the body, and the comparative length of the hinder tarsus, furnish characters sufficient to distinguish this Indian field Mouse from all its congeners.
2. Mrs platyturix. The head is rather fat and the muzzle slightly elongated and acute; the tail regularly ringed with scales, from betwreen which only a few scattered hairs make their appearance. The fur of the upper surface is of a light grey at the base; but the longer hairs have a blacki=h slade. with an intermixture of testaceous brown, which is more obvious posteriorly and towards the lower part of the sides. The flattened spines, which are numerous, are white and transparent throughout the greater part of their length, with a dark margin and blackish acuminate tip, beneath which they exhibit, in certain lights, somewhat of a changeable closs. The moustaches are few in number, black at the base and white at the tips, aud reach beyond the ears, which are naked, rounded with a slight point, extremely opeu, membranaceous, and of a dusky black. The whole under surface, together with the insides of the limbs, the upper surface of the feet, and the claws, are of a sellowish or dirty white. The tail is of a uniform livid gres, but little darker above than beneath, and tapering to a very fine point.
Meteorological Register，kept at the Assay Office，Calcutta，for the Month of October，1834．

| $\underset{E}{E}$ | Barometer reduced to $32^{\circ}$ Fahr． |  |  |  | Thermometer in the Air． |  |  |  |  | Depressionof Moist－bulb Thermometer． |  |  |  | Hair Hygro－ meter． |  | Rain． | Wind． |  |  | Weather． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \dot{\ddot{y}} \\ & \dot{4} \\ & \stackrel{y}{4} \end{aligned}$ |  | $\begin{aligned} & \dot{\ddot{n}} \\ & \dot{\text { a }} \\ & \dot{\square} \end{aligned}$ |  |  | $\dot{E}$ <br> $\dot{4}$ <br> $\varrho$ <br> $\vdots$ <br>  |  |  | $\ddot{E}$ $\dot{\Delta}$ $\vdots$ $\vdots$ | $\begin{aligned} & \dot{3} \\ & \dot{4} \\ & \text { i } \\ & \dot{4} \end{aligned}$ |  | $\dot{\square}$ $\dot{\text { a }}$ － ¢ |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{L} \\ & \dot{A} \\ & \stackrel{\text { む }}{4} \end{aligned}$ | 迺 | $\begin{aligned} & \text { E. } \\ & \text { E } \\ & \text { B } \end{aligned}$ |  |  | $\stackrel{\text { en }}{\stackrel{E}{0}}$ |  |  |
|  | ，6 | ，828 | ，681 |  | 83，0 | 86，7 | 86， | 84，4 | 33，3 | 1，9 | ，0 | 4.5 | 3，1 | 91 | 96 |  | O， |  | o． |  | cumuli． | clear． do |
| 2 | ，257 | ， 830 | ，662 | ，78 | 81，1 | 86，7 | 88， | 87，7 | 84， 1 | 0，7 | 5，0 | ， | 3， | 95 | 8.9 |  |  | W． | E． | dron | ， |  |
| 3 | ， 815 | ． 834 | 888 | ， 838 | 81，3 | 86，8 | 85,5 | 85,4 | 80,0 | 0,8 1,6 | 5．18 | 5，5 | 2，4 | 96 | 96 |  |  | n ． | N．E． | haze． | cloudy． | drizzle． |
| 4 | ， 321 | ，898 | ${ }^{-8109}$ | ， 852 | 81,0 | 84，1 | ${ }_{77,1}^{84,0}$ | 80，4 | 76，1 | 1，0 | 4,2 | 4,6 | 1，1 | 98 | 97 | 0，95 |  |  | N． | rain | do | high wind． cloudy． |
| 3 | ， 7 91 | ，850 | ，750 | ． 82.3 | 76，8 | 81,5 | 77，1 | 80,4 | 75，9 | 0，7 | 3，2 | 3，1 | 1，0 | 98 | 99 | 1，99 | NE． | N．E． | N．E． | do |  | cloudy． |
| ${ }_{6}$ | ，785 | ，821） | ，733 | ， 305 | 76， 7 | 810,4 80,4 | 77，0 | 32,1 | 77，2 | 0，6 | 3，2 | 4，4 | 0，5 | 91 | 98 | ． 75 | ． | N． | n． | clear． | fine， | hazy． <br> clear． |
| 7 | ， 7165 | ， 812 | ，718 | ，782 | 75， | 80,4 81,4 | 93，2 | 84,0 | 88,4 | 0，1 | 4，4 | 6，5 | 1，0 | 97 | 95 |  |  | o． | 0. | clo | fine．clds． | stratus． |
| ？ | ， 688 | ，763 | ，668 | ， 754 | 78.2 | 83，4 | 98，0 | 84，7 | 81,5 | 1，1 | 5，5 | 5,3 6,3 | 2,8 2,8 | 95 | 92 |  | － | $\bigcirc$ | o． | hazy． | fine． | clear |
| 10 | ，769 | ，780 | ， 697 | ， 789 | 78，3 | 84,0 | 100， | 86,7 86.3 | 83,2 86,1 | 1,7 <br> 2,2 | 5,2 5,0 | 6,3 6,7 | 2，8 | 95 | 93 |  | $\begin{aligned} & \mathbf{o}^{-} \end{aligned}$ | 0. | о． | clear | do | brigh |
| 11 | ，765 | ，300！ | ，603 | ， 763 | ${ }_{83}^{82,2}$ | 85，2 | 102， | 86.3 86,8 | 83，${ }^{80,1}$ | 2,2 2,0 | 5,0 3,7 | ${ }_{7,3} 7$ | 5， | 98 | 94 | ，05 |  | \％． | o． | do | fine．rn， | cum．cirri． |
| 12 | ，669 | ，780 | ，678 | ，73．3 | 83，1 | 85.4 | 95 | 86,8 87,4 | 82， 1 | 2,3 | 3,7 4,6 | 8,6 | 5，7 | 95 | 87 |  | o－ | n． | s． | do | cum．strat． | cumuil． <br> rain． |
| 13 | ， 212 | ， 768 | ， 6868 | ，808 | ${ }_{80}^{83,} 8$ | ${ }_{86,1}^{85,7}$ | 88，0 | －34，4 | 77，4 | 2,9 | 6,1 | 5，4 | 1，7 | 93 | 94 |  | o－ | ne． | ${ }^{11} . \mathrm{e}$ ． | dull | cont．rn． | hazy． |
| 14 | ， 788 | ，835 | ，783 | ，842 | 78，0 | 831，5 | 80，0 | 82,4 | 78，3 | 1，1 | 3，3 | 3,6 | 0,6 | 99 | 99 |  | ne－ | se． |  | storin | much． | do |
| 16 | ，711 | ，320 | ．202 | ，768 | 77，5 | 81，4 | 82，5 | 82，6 | 79， 3 | 0，8 | 3，1 | 2,5 2,9 | 0,8 0,6 | （99） | ${ }^{98}$ | 1，35 | e． | ne． |  | hardrain． | showery． | scud． |
| 17 | ，－116 | ，8014 | ， 706 | ， 778 | 77，4 | 81，7 | 83，7 | 32,2 42,5 | 79，4 | 0，0 | 2，4 | 2，9， | 0，6 | 97 | 99 | 1，35 | $\begin{aligned} & \mathrm{O} \\ & \mathrm{E} . \end{aligned}$ | e． |  | hazy． | do | hazy． |
| 18 | ，762 | ， 826 | ${ }^{7} 30$ | ， 798 | 77，2 | 31,1 82,5 | 86,7 86,6 |  | 79，7 | 1，2 | 2,7 2,3 | 2，4 | 1，2 | $9!$ | 98 |  | E． | e． | S． | cumuli． |  | clear． <br> hardshower |
| $1: 9$ | ， 780 | ，831） | ， 719 | ， $\boldsymbol{\prime \prime} \times 1$ | 79,1 79,0 | 82,5 82,6 | 86,6 101,0 | 82,8 85,4 | 80,2 | 1，0 | 3，6 | ， 3,3 | 2，4 | 98 | 94 |  | o． | e． | － |  | fane． <br> clear． | hardshower cum．cirrus |
| 21 | ，7909 | \％ 804 | ，（i013 | ，734 | 79，1 | 81，9 | 104．0 | 84，8 | 83，2 | 1，4 | 3，2 | 5，2 | 2，7 | 97 | 95 |  | o． | w． | o． | do | cum．strat． | storm． |
| 2.2 | ， 613 | ， 788 | ，6\％2 | ， 746 | 80,0 | 83，2 | 1101， | 84,9 | 78,2 | 1，15 | 3，5 | 4，！ | 3，5 |  |  |  |  |  |  | ciear | do | hd．squall． |
| 23 | ， 721 | ，75\％ | ， 683 | ，754 | 7！9，5 | 83,1 | 10.5 | 86，2 | 78， | 1，0 | 3，2 | 5.6 | 7, |  |  | ，8．5 |  |  |  | cumu | showers | haze． |
| 24 | ，732． | ． 8143 | 744 | ， 781 | 79，5 | 83，1 | 90，0 | 8．3，3 | ${ }_{77}$ | 1，5 | 3，6 | ${ }_{5}^{1611}$ | 1，1 | 99 | 93 | ， 55 | م. | ne． | n． | nimbi． | rul．clear | cl．rain． |
| 25 | ，768 | ， B 183 | ，714 | ，727 | 18，8 | 81，2 | 95，7 | 81，9 | 77， 7 | 1，7 | 3,3 4,1 | 4，0 | 2，0 | 97 | 96 | ，05 | ne． | 0. | n ． | clear | fine． | clear |
| 26 | ， 815 | ，872 | ， 8122 | ， 1814 | 77，2 | 82， 82 | 90,8 00,0 | 82,4 80,7 | 66，5 | 2，1 | 4，6 | 4，4 | 1，1 | 97 | 96 | ， 6.5 | \％． | ne． | ne． | do | rain． | do |
| 27 | ， 858 | ，150 | ， 8880 | ， 110 | 78.1 | 79， 7 | 84,0 | 81,5 | 76，5 | 1，2 | 3，3 | 3，${ }^{\text {，}}$ | 0，7 | 99 | 98 | 2，10 | ne． | ne． | n． | do | chouty． | do |
| 28 20 | ，7971 | ，9．94 | ，8280 | ， 0.68 | 76，1； | 81，2 | 91， | 82,9 | 77，5 | 1，0 | 3，8 | 5，4 | 1，7 | 98 | 95 |  |  | S． | s． | do | cuin |  |
| 311 | ，102 | ，986 | ，800 | ，8\％ | 76，2 | 81，2 | 36，7 | 12.7 | 811，${ }^{1}$ | 0，5 | 4，4 | 5，2 | 2，2 | 97 | 9 |  | ne |  | S． |  | cloudy | rn．clear． |
| 31 | ，813 | ，970 | ，788 | 844 | 78，2 | 81，0 | 95，2 | 32，1 | 78，7 | 10，5 | 4，0 | 3，8 | 1，5 | 97 | 98 |  |  | SE． | S． |  |  |  |
|  |  | 36 |  | ， 800 | 78,9 | 82,9 | 90，6 | 83，9 | 79，6 | 1，3 | 4， | ， | 2，． |  | 95，． | ， |  | I |  |  | usually |  |

## -

For use in Library only



[^0]:    - Lieut. Burt's Bull, which crowned the Prayág Lath, is or rather was, I suspect from analogy, a Lion.

[^1]:    

[^2]:    * After sending the above to the press, I was favored with an interesting communication from the Rev. Mr. Stevenson, a distinguished Orientalist, well known as the author of the Maharastra Grammar, on the Ancient Inscriptions in the Caves of Carli, which is inserted as Art. IV. of the present number. Although I am not prepared to confirm in toto the scheme of Mr. Stevenson's alphabet, since when applied to the A1lahabad inscription, it does not convert the context into intelligible Sanscrit,-it is most satisfactory to find that many of his equivalents for the ancient letters are the same as those to which the discovery of the double letters above described has led myself; affording thus, a stronger argnment in favor of their being correctly interpreted. Of these it is only necessary to mention the $s$ and the $y$, of which we may now be quite certain. One more effort by a competent Pandit, with the aid of Mr. Stevenson's labours, will

[^3]:    doubtless unravel the whole mystery of the pillar inscription. It might, perhaps, be deemed by some more prudent to make this attempt before publishing the present notice ; but, it is preciscly because I have not the neccssary acquaintance with Sanserit myself, tbat I desirc to make known generally the progress and results of fortuitous discovcries, which may be of service to others in their investigation of the inscription. J. P.

[^4]:    * See Matsya Purana.

[^5]:    * Prakritéswari iti Prajne; and again, Dháranatmika iti Dharma. Dharma is a synonyme of Prajná. Prajna means Supreme Wisdom. Whose? Nature's-and Nature's, as the sole, or only as the plastic, cause.

    So, again, Dharma means morality in the abstract, or the moral religious code of these religionists, or material cause, in either of the two senses hinted at above; or, lastly, material effects, viz. versatile worlds. These are points to be settled by the context, and by the known teuets of the writer who uses the one or other word: and when it is known that the rery texts of the Swabhávikas, differently interpreted, have served for the basis of the diswarika doctrine, I presume no further caveto can be required.

[^6]:    * A yojan is four cos.

